Effects of Different No-Till Seeders and Tractor Forward Speeds on the Soil Physical Properties and Seed Emergence of Summer Vetch and Winter Wheat

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ARTICLE INFO
Research Article — Agricultural Technologies
DOI: 10.1501/Tarimbil_0000001189
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Received: 06 January 2012, Received in revised form: 15 March 2012, Accepted: 10 April 2012

ABSTRACT

The aim of this study is to determine the effects of different no-till seeders and tractor forward speeds on some of soil physical properties and seed emergence of summer vetch and winter wheat. In the research, three different types no-till seeders with hoe (NS-1), single disc (NS-2) and winged hoe (NS-3) type openers were used with four different tractor forward speeds (0.75 m s\(^{-1}\), 1.25 m s\(^{-1}\), 1.75 m s\(^{-1}\) and 2.25 m s\(^{-1}\)). According to obtained results, the no-till seeders with hoe type furrow opener (NS-1) provided better soil physical properties than the other two no-till seeders. However, tractor forward speeds had no effect on physical properties of soil for both summer vetch and winter wheat. No-till seeders had a significant effect on the mean emergence time (MET) and percentage of emergence (PE) while tractor forward speeds had no effect on these values in both summer vetch and winter wheat. The highest PE was observed at the plots sown with NS-1 seeder in both summer vetch and winter wheat.

Keywords: No–tillage; Furrow opener; Aggregate size; Penetration resistance; Bulk density

Farklı Doğrudan Ekim Makinaları ve İlerleme Hızlarının Yazlık Fığ ve Kışlık Buğdayda Toprağın Bazı Fiziksel Özellikleri ile Bitki Çıkışına Olan Etkileri

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ÖZET

Araştırmada; yazlık fığ ve kışlık buğdayda, farklı gömücü ayaklara sahip 3 adet doğrudan ekim makinası ile 4 farklı traktör ilerleme hızının toprağın bazı fiziksel özellikleri ile bitki çikışlarına olan etkilerinin belirlenmesi amaçlanmıştır. Denemeler sırasında, çapa (NS-1) tek diskli (NS-2) ve kanatlı çapa (NS-3) tip gömücü ayaklara
sahip üç farklı doğrudan ekim makinası dört farklı traktör ilerleme hızında (0.75 m s⁻¹, 1.25 m s⁻¹, 1.75 m s⁻¹ ve 2.25 m s⁻¹) kullanılmıştır. Elde edilen sonuçlara göre en iyi toprak fiziksel özelliğini çapa tip gömücü ayaklara sahip doğrudan ekim makinasının kullanıldığı parselere gözlenmiştir. Traktör ilerleme hızlarının toprağın fiziksel özelliklerine olan etkileri her iki bitkide de istatistiksel olarak önemsiz bulunmuştur. Ortalama çiçek süresi ve çimlenme oranı yüzde olarak her iki bitkide de doğrudan ekim makinaları önemli düzeyde etkilere olurken, benzer etki traktör ilerleme hızlarında gözlenmemiştir. Yalnız fiğ ve kılıç budayda en yüksek çiçek oranı, çapa tip gömücü ayaklara sahip doğrudan ekim makinasıyla ekim yapılan parselerde elde edilmiştir.

Anahtar sözcükler: Doğrudan ekim; Gömücü ayak; Toprak parçacık büyüklüğü; Penetrasyon direnci; Hacim ağırlığı

1. Introduction

No-till farming is economically viable, erosion limiting crop production system in which the crop is planted directly into the previous crop’s stubble with minimum soil disturbance. In comparison with the conventional tillage method, the no-tillage sowing not only leads to further nitrogen accumulation in the soil but also improves soil aggregation and moisture holding capacity. In addition, the no-tillage increases N and C concentration, microbial carbon mass, and bacterial and fungal population reduces emission of CO₂ and N₂O gases, fuel consumption and soil erosion and increases crop yield in the long production period (Huang et al 2008; Akbolat et al 2009).

No-till sowing requires a special seeder that will effectively penetrate untilled soil and place the seed at the optimum depth for rapid plant emergence. No-till seeders and drills must be able to cut and handle stubble, penetrate the soil to the proper sowing depth, and establish good seed-to-soil contact.

A furrow opener is an important component of a seed drill or a planter. In general, a furrow opener cuts a furrow and allows the seeds to be deposited before being partially covered with soil. The types of furrow openers used vary with soil type and operating conditions. Common types of furrow openers used for minimum and no tillage systems are hoe, chisel and disc type openers (Altikat & Celik 2011b).

Disc-type openers are prone to pushing the crop residue into the seed zone or having the openers ride over the crop residue and deposit seed on the soil surface. Either of these scenarios can reduce germination and stand establishment (Hyde et al 1987; Lindwall & Anderson 1977).

Chaudhuri (2001) reported that, disc-type furrow openers had minimum depth variation and the soil disturbance was also less than hoe-type furrow openers. However, hoe-type openers found to be suitable for both conventional and no-tillage systems. Under no-tillage conditions, they generally performed better than disc-type openers.

Tessier et al (1991) also evaluated the influence of no-till opener designs on furrow compaction, soil water potential, temperature regimes, plant emergence rate and plant population of spring and winter wheat. According to obtained results, the hoe and tri-disc openers had a greater variation under the drier soil conditions of spring than the moist soil conditions. Disc-type openers in general caused less soil disturbance as compared to the hoe-type openers. The hoe and tri-disc openers, however, gave significantly higher seed emergence than other openers in the autumn. However the spring, the offset type disc openers gave better seed emergence than the hoe side-band openers.

Damora & Pandey (1995) reported that hoe-type openers buried the seed at the required depth, whereas shoe and shovel-type openers buried the seed shallower than the target depth. In the research the shoe-type opener caused a minimum variation in seeding depth. The hoe-type openers gave significantly greater lateral and vertical separation of seed and fertilizer as compared to the shoe and shovel-type openers. Soil disturbance was highest for the hoe-type openers due to asymmetric shape of the opener. As a result, the overall performance index of the hoe-type openers was better as compared to the other shoe and shovel-type openers.
Karayel (2009) evaluated the performance of a modified precision vacuum seeder for no-till sowing of maize (*Zea mays* L.) and soybean (*Glycine max* L.) following wheat (*Triticum aestivum*). In the research a wavy-edged disc and side gauge wheels were fabricated and mounted to each unit of a common precision vacuum seeder (with a hoe opener on one row unit and a double disc-type opener on another row unit) and used to sow at three forward speeds (1.0, 1.5 and 2.0 m s⁻¹). According to obtained results, sowing depth uniformity, mean emergence time and percent emergence of both maize and soybean seeds were decreased and precision of the distribution of the seeds along the length of the row was increased as a result of increasing forward speed. The distribution of the seeds along the length of the row, sowing depth uniformity and percent emergence of the seeder equipped with the double disc-type opener was better than the seeder equipped with the hoe-type opener.

The aim of this study is to determine the effects of no-till seeders with different furrow openers and tractor forward speeds on some soil physical properties and seed emergence of summer vetch and winter wheat.

2. Material and Methods

The experiment was conducted at the research farm of Ataturk University, Erzurum, Turkey in 2008 and 2009 growing seasons. The region shows characteristics of the continental climate, with a short hot period during summer and a long cold period during winter.

The classification of soil texture of the experimental field was loam. The experimental field was flat with a slope less than 1%. The annual total precipitation was 371 mm and 378 mm in 2008 and 2009 respectively. The annual mean temperature in 2008 was 5°C with a monthly maximum of 21°C in August and a minimum of -10°C in January, and in 2009 the annual mean temperature was 4°C with a monthly maximum of 22°C in August and a minimum of -9°C in January.

In August 2008, winter wheat was harvested from the experiment area using a combine harvester with a stubble height of 12 cm, and the field was left for the winter without conducting any other process. In April 2009, summer vetch was sowed on the same area using the no-tillage method. In August 2009, the summer vetch was harvested using a lawnmower with a stubble height of 10 cm. In the last week of September 2009, after harvesting the summer vetch, a winter wheat experiment was prepared under stubbly vetch field conditions. Table 1 illustrates some of the important soil physical properties of the experiment area.

### Table 1: Some important soil physical properties in the experiment area (0-10 cm)

<table>
<thead>
<tr>
<th>Soil physical properties</th>
<th>Summer vetch</th>
<th>Winter wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk density, Mg m⁻³</td>
<td>1.47</td>
<td>1.68</td>
</tr>
<tr>
<td>Porosity, %</td>
<td>44.53%</td>
<td>36.6%</td>
</tr>
<tr>
<td>Moisture content, % d.b.</td>
<td>18.21%</td>
<td>6.14%</td>
</tr>
<tr>
<td>Penetration resistance, MPa</td>
<td>0.89</td>
<td>1.71</td>
</tr>
<tr>
<td>Field surface stubble covering rate</td>
<td>90.3%</td>
<td>88.71%</td>
</tr>
<tr>
<td>Stubble height, cm</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Soil texture class</td>
<td>Loam</td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td>48.44%</td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td>12.06%</td>
<td></td>
</tr>
<tr>
<td>Silt</td>
<td>39.5%</td>
<td></td>
</tr>
</tbody>
</table>

The layout of the experiment was a randomized complete block design, with a factorial arrangement of treatments consisting of three no-till seeders and four tractor forward speeds at the sowing with three replications. The experimental plots were 30 m long and 3 m wide.

Three no-till seeder types (Figure 1) were different from each other for their furrow opener types; hoe (NS-1), single disc (NS-2) and winged hoe (NS-3). The hoe type furrow opener seeder (NS-1) was an Amazone/NT 250 No-till seeder (Amazonen-Werke H. Dreyer GmbH & Co. KG, Hasbergen, Germany), the single disc type furrow opener seeder (NS-2) was an Özdöken No-till seeder (Özdöken Agricultural Machinery Co. Konya/ Turkey) and the winged hoe type furrow
Amazone/NT 250 No-till seeder (NS-1)

Özdöken No-till seeder (NS-2)

Aitchison / Seed Matic No-till seeder (NS-3)

Hoe type furrow opener for the Amazone/NT 250 No-till seeder. Direction of forward travel is right to left.

Single disc type furrow opener for the Özdöken No-till seeder. Direction of forward travel is right to left.

Winged hoe type furrow opener for the Aitchison / Seed Matic No-till seeder. Direction of forward travel is right to left.

**Figure 1- No-till seeders and furrow openers**

*Şekil 1- Doğrudan ekim makinaları ve gömücüler ayaklar*

No-till seeder (NS-3) was an Aitchison / Seed Matic No-till seeder (Reese Engineering LTD. Geelong, Victoria, Australia). Table 2 illustrates some of the important technical properties of no-till seeders. In the research, tractor forward speeds were; V1: 0.75 m $s^{-1}$, V2: 1.25 m $s^{-1}$, V3: 1.75 m $s^{-1}$, V4: 2.25 m $s^{-1}$.

Tillage implements were pulled by a Massey Ferguson 365 S tractor. A True Ground Speed radar and a DJCMS 100 monitor made by Trackometer was used to achieve the tractor forward speed.
Table 2—Some technical properties of no-till seeders

<table>
<thead>
<tr>
<th>Technical properties</th>
<th>NS-1</th>
<th>NS-2</th>
<th>NS-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types of furrow opener</td>
<td>Hoe</td>
<td>Single disc</td>
<td>Winged hoe</td>
</tr>
<tr>
<td>Number of openers</td>
<td>16</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>Total weight, kg</td>
<td>1400</td>
<td>1000</td>
<td>534</td>
</tr>
<tr>
<td>Manufacturer and model</td>
<td>Amazone / 250 NT</td>
<td>Özdoğen</td>
<td>Aitchson / Seed Matic</td>
</tr>
</tbody>
</table>

For the experiment, Ebena type summer vetch seed and Bezostaja type winter wheat seed were sowed with 140 kg ha\(^{-1}\) and 165 kg ha\(^{-1}\) seed rate and at 50 mm sowing depth, respectively. The winter wheat seeds were disinfected with powder fungicide DS-2 before sowing. DAP (18% AN, 46% 46 P\(_2\)O\(_5\)) fertilizer was used at a norm of 150 kg ha\(^{-1}\) in sowing time of both summer vetch and winter wheat.

Measurements were taken both before and after the experiment in order to determine the soil bulk density of the experiment area. 10-cm deep soil samples at 5-cm intervals were taken from every plot, and then placed in a 105°C drying oven for 24 hours to dry after being weighed; this process was repeated three times. The samples removed from the drying oven were re-weighed to determine their dry weight. The bulk density and porosity was calculated by taking into consideration the dry weight of soil samples and the specific density of the experiment area soil (Celik & Altikat 2010).

After sowing, an Eijkelkamp soil cone penetrometer (Eijkelkamp Agrisearch Equipment, Giesbeek, The Netherlands), with an analogue indicator was used for the measurement of penetration resistance. For each plot, measurements were repeated three times (Altikat & Celik 2011a).

To determine aggregate size distribution of the soil, soil samples were randomly taken from tilled plots immediately after sowing, with three replications, using a spade from a depth of 0–10. Soil samples were air dried at room temperature for 2 months. The air dried samples were sieved using a set of sieves (mesh openings of 63, 32, 16, 8, 4, 2 and 1 mm) with a shaking time of 30 s and 50 Hz (Eghball et al 1993). The evaluation of the data obtained from sieving took into account the seedbed soil aggregate size demands. Thus, sieved soil was classified into three major groups.

The first group was <1 mm, the second group 1–8 mm, and the third group >8 mm (Altikat & Celik, 2011a). Data from published sources states that the soil aggregate size for the best seedbed is between 1 and 8 mm diameters (Adam & Erbach 1992, Logsdon et al 1987). In addition to these aggregate size groups, the mean weight diameter (MWD) was used to evaluate the overall soil aggregates distribution (Berntsen & Bere 2002). The aggregate size distribution was determined based on the weight of soil aggregates in each class, with respect to the total soil sample weight.

Seedling counts were carried out at two days intervals, starting from the beginning to the end of the emergence at 1 m length rows in each plot with three replications. The mean emergence time (MET) and percentage of emergence (PE) were determined using the following equations (Altikat & Celik 2011a):

\[
\text{MET} = \frac{N_1T_1 + N_2T_2 + \ldots + N_nT_n}{N_1 + N_2 + \ldots + N_n} \\
\text{PE} = \frac{S_n}{n} \times 100
\]

where; MET is mean emergence time, day; PE is percentage of emergence, %; \(N_1 \ldots n\) is number of emerged seedlings since the time of previous count; \(T_1 \ldots n\) is number of days after sowing; \(S_n\) is total number of emerged seedlings per meter; and \(n\) is number of seeds sown per meter.

The ANOVA procedure, appropriate for randomized complete block design, was the procedure used to analyze the variance of the
obtained data. Means were compared using Duncan’s multiple range tests.

3. Results and Discussion

3.1. Soil bulk density and penetration resistance

The effects of seeders on the soil bulk density were statistically significant; but the forward speed was insignificant in both summer vetch and winter wheat experiments. Bulk density increased together with the increase in soil depth (Figure 2). For 0-5 cm and 5-10 cm soil depths the highest soil bulk density was obtained from plots sown with NS-1 seeder in both summer vetch and winter wheat experiments. The average soil bulk density values were 1.163 Mg m\(^{-3}\) and 1.273 Mg m\(^{-3}\) for summer vetch, and 1.408 Mg m\(^{-3}\) and 1.494 Mg m\(^{-3}\) for winter wheat at 0-5 cm and 5-10 cm depth respectively.

The increase in penetration resistance was similar to the soil bulk density. Penetration resistance for 0-5 cm depth was determined as 1.26 MPa, 1.21 MPa and 1.18 MPa for NS-1, NS-2, and NS-3, respectively in summer vetch. For 5-10 cm soil depth, the penetration resistance was determined as 1.28 MPa, 1.24 MPa and 1.15 MPa for NS-1, 1 NS-2, and NS-3 respectively (Figure 3). As it was expected, penetration resistance increased with increase in soil depth. Penetration resistance obtained from the winter wheat experiment was found to be higher than the ones obtained from summer vetch experiment at both, 0-5 and 5-10 cm depths. At 0-5 cm soil depth the penetration resistance was determined as 1.71 MPa, 1.70 MPa and 1.40 MPa for NS-1, NS-2 and NS-3 no-till seeders, respectively. The highest penetration resistance was observed with NS-2 as 1.79 MPa at 5-10 cm soil depth, and this followed by NS-1 (1.78 MPa) and NS-3 (1.73 MPa) no-till seeders (Figure 3). However, the effects of tractor forward speed on soil bulk density were found to be statistically insignificant.

![Figure 2](image-url)  
**Figure 2**-Effects of no-till seeders on the soil bulk density

*Şekil 2-Doğrudan ekim makinalarının toprak hacim ağırlığına etkileri*
3.2. Soil aggregate size distribution

Aggregate size distribution has a large influence on crop emergence and therefore is a key determinant in seedbed quality. The no-till seeders significantly affected the soil aggregate size distribution in seedbed at both summer vetch and winter wheat experiments. The maximum percentage of 1–8 mm aggregate size was observed with the NS-1 and minimum values were obtained with NS-2 in both summer vetch and winter wheat. In the study, the highest MWD values were obtained from NS-2 with 18.68 mm and NS-3 with 8.14 mm for summer vetch and winter wheat, respectively (Table 3). The effects of tractor forward speed on soil aggregate size distribution were statistically significant at winter wheat experiment. The highest MWD obtained with 2.25 m s⁻¹ tractor forward speed as 8.57 mm (Table 3).

3.4. Seed emergence

According to the results obtained from both summer vetch and winter wheat experiments, no-till seeders had a significant effect on the mean emergence time (MET) and percentage of emergence (PE) while tractor forward speeds had no important effects.

In the summer vetch study, the mean emergence time was determined as 10.56 days, 10.87 days and 10.98 days for NS-1, NS-2 and NS-3 seeders, respectively while for the winter wheat study, these values were determined as 10.62 days, 10.84 days and 11.11 days for NS-1, NS-2 and NS-3 seeders, respectively (Figure 4).

The highest PE values were observed at the plots sown with NS-1 in both summer vetch and winter wheat experiments. The percentage of emergence found to be as 85.02% with NS-1, 72.87% with NS-2 and 81.07% with NS-3 seeders at the summer vetch study. These values were determined for the winter wheat study as 76.49%, 76.01% and 71.72 % with the NS-1, NS-2 and NS-3 seeders, respectively (Figure 4).

Some reports suggested that the no-till seeders having hoe type openers cause poorer spring wheat (*Triticum aestivum* L.) (Tessier et al 1991) and winter wheat (Lindwall & Anderson 1977) emergence or yields compared to the no-till seeders having double disc openers. In contrast, Wilkins (1983) indicated that hoe type openers caused better winter wheat emergence. Similarly, Du et al (2004) reported that no-till seeders having hoe-type furrow openers produced...
Table 3—Means comparisons of aggregate size distribution and MWD of no-till seeder and forward speed

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Summer vetch</th>
<th>Winter wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No-till seeders (NS)</strong></td>
<td>&lt;1 mm (%)</td>
<td>1-8 mm (%)</td>
</tr>
<tr>
<td>NS-1</td>
<td>32.33 a</td>
<td>39.46 a</td>
</tr>
<tr>
<td>NS-2</td>
<td>14.72 c</td>
<td>22.90 c</td>
</tr>
<tr>
<td>NS-3</td>
<td>29.80 b</td>
<td>36.63 b</td>
</tr>
</tbody>
</table>

Analysis of variance

| NS | 0.001 ** | 0.001 ** | 0.001 ** | 0.001 ** |
| FV | 0.137 ns  | 0.175 ns  | 0.526 ns  | 0.523 ns  |
| NS x FV | 0.212 ns | 0.706 ns  | 0.987 ns  | 0.983 ns  |

<table>
<thead>
<tr>
<th>Treatments</th>
<th>&lt;1 mm (%)</th>
<th>1-8 mm (%)</th>
<th>&gt;8 mm (%)</th>
<th>MWD (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-1</td>
<td>35.00 a</td>
<td>43.37 a</td>
<td>21.63 b</td>
<td>7.07 b</td>
</tr>
<tr>
<td>NS-2</td>
<td>32.85 b</td>
<td>42.69 a</td>
<td>24.46 a</td>
<td>8.04 a</td>
</tr>
<tr>
<td>NS-3</td>
<td>32.98 b</td>
<td>43.07 a</td>
<td>23.95 a</td>
<td>8.14 a</td>
</tr>
</tbody>
</table>

Forward speeds (FV)

| V1 (0.75 ms⁻¹) | 31.95 d | 41.16 c | 26.89 a | 7.14 c |
| V2 (1.25 ms⁻¹) | 33.14 c | 43.49 b | 23.37 b | 7.54 b |
| V3 (1.75 ms⁻¹) | 34.23 b | 43.12 b | 22.65 b | 7.74 b |
| V4 (2.25 ms⁻¹) | 35.12 a | 44.39 a | 20.49 c | 8.57 b |

Analysis of variance

| NS | 0.001 ** | 0.179 ns | 0.001 ** | 0.001 ** |
| FV | 0.001 ** | 0.001 ** | 0.001 ** | 0.001 ** |
| NS x FV | 0.257 ns | 0.058 ns  | 0.119 ns  | 0.543 ns  |

NS-1: No-till seeder having hoe type furrow opener
NS-2: No-till seeder having single disc type furrow opener
NS-3: No-till seeder having wing hoe type furrow opener

P: Level of significance
ns: Non significant
**: P < 0.01

Means within the same column followed by the same letter are not significantly different (P < 0.01)

Figure 4—Effect of no-till seeders on the seed emergence

Şekil 4—Doğrultan ekim makinalarının bitki çıkışlarına etkileri
equivalent or higher wheat emergence percentages and sorghum height than a disc type furrow
opener. However, the minimum PE values were obtained from winged hoe type furrow opener. The results obtained from this study are similar to the literature.

4. Conclusions
The highest soil bulk density, penetration resistance, percentage of 1–8 mm aggregate size and mean emergence time values were obtained with the no-till seeder having hoe type furrow opener in both summer vetch and winter wheat experiments. However, tractor forward speeds only affected soil aggregate size distribution and MWD in winter wheat. The no-till seeder with hoe type furrow opener has press wheels and these had compaction effect on the intra-row at the sowing time. Press wheel can have an effect on the machine performance and crop emergence because depth control is more homojen with press wheel. Furthermore, this seeder’s weight per furrow opener was higher than other no-till seeders. Due to these reasons soil penetration resistance and bulk density found to be higher with this seeder compared to the other two no-till seeders. In addition to these, seed covering components of the seeder with hoe type furrow opener is spring type, which is known to have very good effects of closure. Consequently, the best results of soil physical properties and seed emergence rate were obtained using the no-till seeder having hoe type furrow openers.

Acknowledgements
This study was supported by the Scientific Research Unit of Ataturk University, Erzurum, Turkey.

Nomenclature

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-1</td>
<td>no-till seeder having hoe type furrow opener</td>
</tr>
<tr>
<td>NS-2</td>
<td>no-till seeder having single disc type furrow opener</td>
</tr>
<tr>
<td>NS-3</td>
<td>no-till seeder having wing hoe type furrow opener</td>
</tr>
<tr>
<td>ME</td>
<td>mean emergence time</td>
</tr>
<tr>
<td>PE</td>
<td>percentage of emergence</td>
</tr>
<tr>
<td>MWD</td>
<td>mean weight diameter</td>
</tr>
</tbody>
</table>

References


Du A, Bekele J E & Morrison J R (2004). Drill furrow opener effects on wheat and sorghum establishment...


