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Wallace Wilhelm
University of Nebraska - Lincoln, wwilhelm1@unl.edu

L. N. Mielke
USDA-ARS

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WINTER WHEAT GROWTH IN ARTIFICIALLY COMPACTED SOIL

W. W. WILHELM and L. N. MIELKE


Dense soil tillage pans can develop from the improper use of tillage tools. The influence of compacted layers or pans on plant growth and development, although much studied, is not clearly understood. This greenhouse experiment evaluated the influence of uniformly compacted soil and thin layers of compacted soil placed at various depths on early growth of winter wheat (*Triticum aestivum* L.). Artificially compacted soil [Alliance silt loam, Aridic Argiustoll (Eluviated Brown Chernozem); A horizon] profiles were constructed in polyvinyl chloride tubes of 150-mm diameter by 350 mm long. Treatments were: (1) uniformly noncompacted (bulk density 1.30 Mg m\(^{-3}\)) soil; (2) uniformly compacted (bulk density 1.80 Mg m\(^{-3}\)) soil; (3) a compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 100- to 120-mm depth with the remaining soil noncompacted; or (4) a compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 180- to 200-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Generally, winter wheat grown in cores that were uniformly compacted or compacted in the upper layer responded similarly. Plant height, at the end of the experiment (32 d after planting), for the uniformly compacted and upper compacted layer treatments was 280 mm, compared to 323 mm for the control (uniformly noncompacted). Leaf area development was similar to the response indicated for plant height throughout the growth period. Root mass and length tended to be less in layered or compacted soil than in noncompacted soil. Roots accumulated within or immediately above compacted soil layers. Higher bulk density or a shallow compacted layer produced winter wheat with reduced height, leaf area, and dry matter compared with soil of normal density or with a deeper compacted layer.

Key words: Bulk density, *Triticum aestivum* L., tillage pan, wheat (winter)

[Croissance du blé d’hiver en sol artificiellement compacté.]

Titre abrégé: Croissance du blé en sol compacté.

L’usage inapproprié des instruments agricoles peut entraîner la formation d’une couche de sol dense appelée semelle de labour. Les effets des couches de sol compacté sur la croissance des plantes ont déjà fait l’objet de beaucoup d’études mais ne sont pas encore bien compris. Notre expérience, effectuée en serre, avait pour objectif d’évaluer les effets d’un sol uniformément compacté et de couches minces de sol compacté placées à diverses profondeurs sur le début de la croissance du blé d’hiver (*Triticum aestivum* L.). Des échantillons de sol artificiellement compacté (loam limoneux Alliance, Argiustoll aridique; horizon A) ont été préparés dans des tubes de chlorure de polyvinyle de 150 mm de diamètre sur 350 mm de longueur. Les quatre types de carottes de sol ainsi préparées étaient: (1) sol uniformément meuble (densité apparente de 1,30 mg m\(^{-3}\)); (2) sol uniformément compacté (densité apparente de 1,80 mg m\(^{-3}\)); (3) couche de sol compacté (densité apparente de 1,80 mg m\(^{-3}\)) entre 100 et 120 mm de profondeur, le reste du sol n’étant pas compacté (densité apparente de 1,30 mg m\(^{-3}\)); (4) couche de sol compacté (densité apparente de 1,80 mg m\(^{-3}\)) entre 180 et 200 mm de profondeur, le reste du sol n’étant pas compacté (densité apparente de 1,30 mg m\(^{-3}\)).
The normal use of tillage tools can create compacted layers (pans) at the tillage depth (McKibben 1971), but the severity of compaction depends on the tillage implement, soil condition at time of tillage, and crop subsequently grown. Tillage pans, which possess vastly different chemical (Kemper et al. 1971) and physical (Raney 1971) properties than bulk soil, may adversely affect growth of roots and shoots (Taylor 1971).

Total root and shoot dry matter of maize (Zea mays L.) and annual ryegrass (Lolium rigidum Gaud.) were only slightly affected by compacted soil layers in a study by Shierlaw and Alston (1984); however, root distribution was altered greatly. Placement of a 100-mm compacted layer 100 or 200 mm below the soil surface did not significantly influence tillering, total dry matter, or grain yield of well-watered and well-fertilized wheat (Triticum aestivum L.) plants (Tomar et al. 1981). Conversely, Schuurman and de Boer (1974) found that shoot mass of oat (Avena sativa L.) seedlings was nearly identical in the early developmental stages for various treatments of depth and density of topsoil and subsoil. But, in later stages, plants grown in pots with the thinnest layer of loose (bulk density 1.34 Mg m\(^{-3}\)) topsoil overlaying compacted subsoil (bulk density 1.55 Mg m\(^{-3}\)) had the greatest shoot mass.

Hemsath and Mazurak (1974) reported that, generally, the rate of root elongation of sorghum (Sorghum bicolor (L.) Moench) seedlings decreased as soil bulk density increased; however, the greatest root elongation rate was found at a bulk density of 1.50 Mg m\(^{-3}\). They suggested that anchoring of existing root tissue was stronger at this bulk density, which, in turn, allowed the growing root tip to exert more pressure to extend itself. Lowry et al. (1970) also found a negative relationship between plant growth and pan density and depth-to-pan in a field experiment with cotton (Gossypium hirsutum L.).

In previous work (Wilhelm et al. 1982), we studied the effect of fallow tillage practices on root development and growth of winter wheat. Results indicated that soil layers with higher density and strength reduced root density. Dense layers were present in all tillage treatments evaluated, even the treatment which had not been tilled for the previous five crop-fallow cycles. In the same experiment, slightly more grain was produced by the no-tillage treatment (Fenster and Peterson 1979). The current study was undertaken to evaluate the impact of thin, compacted layers of soil and uniformly compacted soil on early growth and development of winter wheat, which could not be accurately assessed under field conditions.

**MATERIALS AND METHODS**

The soil used for this study was the A horizon of an Alliance silt loam (fine-silty, mixed, mesic Aridic Argiustoll, similar to eluviated brown chernozem) from a site approximately 11.2 km NNW
of Sidney, Nebraska, at the University of Nebraska High Plains Agricultural Research Laboratory (41°14' N latitude, 103°W longitude). The soil contained 31, 48, and 21% sand, silt, and clay, respectively. The soil was air-dried and passed through a 5-mm sieve to remove rocks, concretions, and large pieces of organic material.

Water was added to air-dried soil to generate a series of samples with water contents of 0.04, 0.08, 0.10, 0.13, 0.14, 0.18, 0.19 and 0.23 kg kg⁻¹. After these soil samples had equilibrated in sealed plastic bags for 3 d, with twice-daily mixing, the standard compactibility test (Felt 1965) was performed on each in triplicate. Maximum density (1.80 Mg m⁻³) of this soil was achieved at 0.16 kg kg⁻¹ water content (Fig. 1). A density of 1.30 Mg m⁻³ was achieved at a water content of 0.04 kg kg⁻¹.

Appropriate quantities of soil were prepared at these water contents and again allowed to equilibrate in sealed plastic bags for 3 d with twice-daily mixing. The 300-mm soil cores used in this study were prepared in 150-mm inside diameter by 350-mm (50-mm headspace) long polyvinyl chloride (PVC) pipe. Treatments were: (1) Uniformly noncompacted (bulk density 1.30 Mg m⁻³) soil; (2) uniformly compacted (bulk density 1.80 Mg m⁻³) soil; (3) a compacted (bulk density 1.80 Mg m⁻³) soil layer at 100- to 120-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m⁻³); or (4) a compacted (bulk density 1.80 Mg m⁻³) soil layer at 180- to 200-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m⁻³). Compaction was achieved by the same procedure used for the compactibility test, i.e., 25 blows with a 2.5-kg falling weight. In layered treatments, the compacted layer was prepared first and supported by a wooden plug as the soil for the less dense layers was added and consolidated. For treatments with uniform density, soil was added and compacted in successive 60-mm layers. In all treatments, the surface of the most recently compacted zone was scratched with a spatula to provide better contact between layers and more uniform consolidation.

After wetting the soil columns by immersing them in water to within 5 mm of the surface for 2 d and allowing drainage, four seeds of wheat (Centurk 78) were planted (25 mm) in each core, and pots were covered with plastic wrap to limit water evaporation during germination. After germination, the plastic wrap was removed, seedlings were thinned to two plants per column, and the cores covered with 25 mm of ground polystyrene to limit evaporation of soil water during growth of the plants. Cores were watered periodically during the 32-d experiment to a predetermined weight (field capacity (30 kPa) for each of the soil treatments plus mass of the pot and polystyrene) to insure water was not limiting plant growth. The experiment was conducted in a greenhouse with natural day length (10 h) and day and night temperatures of 27 and 16°C, respectively.

Dates of leaf and tiller exsertion were recorded. Rate of tiller production was calculated from the total number of tillers produced during the experiment divided by the duration of the experiment in days (32). The number of days between appearance of successive leaves was recorded and used to calculate the phyllochron of the main stem for each treatment. Leaf area was determined by

![Fig. 1. Relationship between bulk density and water content of Alliance silt loam topsoil.](image-url)
summing 0.76 of the product of leaf length and width measurements of each leaf twice each week (Watson et al. 1958). At the end of the experiment, aboveground dry matter was determined by cutting plants at the soil surface and drying at 70°C to constant mass. Below ground dry matter was measured with depth in the soil core. The uniformly dense cores were separated into three 100-mm segments. Layered cores were separated into four segments: two 100-mm low-density layers; the 20-mm high-density layer; and the adjacent 80-mm low-density layer. Roots were washed from the soil by gentle shaking in water (Ward et al. 1978). Root length was determined by the method described by Wilhelm et al. (1983). Root mass was determined after material was dried at 70°C to constant mass. Data were analyzed by analysis of variance; orthogonal contrasts were used to separate treatment means (Steel and Torrie 1960).

**RESULTS**

In general, the treatment uniformly compacted to 1.80 Mg m⁻³ and the upper compacted layer treatment produced similar growth of wheat (Fig. 2). By the end of the experiment, these treatments produced plants about 280 mm tall compared to 323 mm for the control (uniformly noncompacted treatment), about a 15% reduction in plant height. The compaction treatments affected aboveground plant growth more than belowground growth (Tables 1 and 2).

Leaf areas of wheat plants grown in uniformly compacted soil and the soil with the upper compacted layer were similar and smaller than those of the control treatment (Table 1). Leaf area increased at a nearly linear rate during the first 24 d of growth for all treatments (Fig. 3). The uniformly compacted treatment and the upper compacted layer treatment had somewhat reduced rate of leaf growth compared to the control and lower compacted layer treatments. During the last 6 d of the experiment, leaf growth rate increased for all treatments, but the rate of increase for the uniformly compacted and upper compacted layer treatment was less than for the control and lower compacted layer treatments. Final leaf areas for wheat from the uniformly compacted, upper compacted layer, and lower compacted layer treatments

<table>
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<th>Treatments</th>
<th>Crops plant⁻¹</th>
<th>Crops m⁻³</th>
<th>Crops plant⁻¹</th>
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<td>10.2</td>
<td>0.12</td>
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<td>0.14</td>
<td>10.4</td>
<td>0.14</td>
<td>10.4</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Treatment 1 = uniformly noncompacted (bulk density 1.30 Mg m⁻³); treatment 2 = uniformly compacted (bulk density 1.80 Mg m⁻³) soil layer at 180 mm.
were 81, 71 and 95% of the control treatment, respectively.

Total aboveground dry matter production during the 32-d growth period ranged from 123 mg plant\(^{-1}\) for the uniformly compacted treatment to 167 mg plant\(^{-1}\) for the control (Tables 1 and 2). Treatments with the least volume of compacted soil in the area where the seed was planted produced greatest dry mass.

Although variability in root characteristics resulted in no significant treatment effects (\(P > 0.05\)), the absolute differences in total root length and total root mass suggested that greater soil bulk density resulted in less extensive root systems (Table 1). The pattern of root development in our study varied with depth in the profiles. Generally, both root mass and length decreased with depth (Fig. 4), with root mass adhering to this generalization more than root length. Root-length data indicated generally less total root material in uniformly compacted soil compared to the other treatments at all depths. Also, an accumulation of roots seemed to occur within or immediately above dense zones in layered soils. This accumulation was more apparent in the root-length data than root-mass data.

Shoot:root ratios (Table 1) did not differ significantly (Table 2) among the treatments. However, the greater ratio for the uniformly compacted treatment may indicate a relatively greater influence of soil bulk density on root growth than shoot growth.

Tiller production rate, although not significant (Table 2), tends to indicate that soil with the upper compacted layer produced culms at a slower rate than the other treatments. Similar results were found for number of culms plant\(^{-1}\). All treatments had similar phyllochron of about 7.14 d (Table 1).

**DISCUSSION**

High soil densities can significantly reduce aboveground growth of wheat (Table 2). Taylor et al. (1972) reported similar effects of dense soil pans on aboveground and below ground growth in cotton in a rhizotron. High strength prevented root penetration into the
Fig. 2. Height of winter wheat plants grown in four compaction treatments: 1. Uniformly noncompacted (bulk density 1.30 Mg m\(^{-3}\)) soil. 2. Uniformly compacted (bulk density 1.80 Mg m\(^{-3}\)) soil. 3. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 100- to 120-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Or 4. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 180- to 200-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Error bars represent LSD at \(\alpha=0.05\).

Fig. 3. Leaf area of winter wheat plants grown in four compaction treatments: 1. Uniformly noncompacted (bulk density 1.30 Mg m\(^{-3}\)) soil. 2. Uniformly compacted (bulk density 1.80 Mg m\(^{-3}\)) soil. 3. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 100- to 120-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Or 4. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 180- to 200-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Error bars represent LSD at \(\alpha=0.05\).

Pan for the first 20 d of the experiment and reduced plant height and yield. Lowry et al. (1970) reported similar effects of high soil bulk density on field-grown cotton. Although dry-mass production of wheat was reduced by the presence of dense soil, no effect on tiller production was observed. Tomar et al. (1981) also found no effect of dense soil layers on tiller production in wheat.

Positioning of the dense layer also influenced
Fig. 4. Root weight and root length of winter wheat grown in four compaction treatments: 1. Uniformly noncompacted (bulk density 1.30 Mg m\(^{-3}\)) soil. 2. Uniformly compacted (bulk density 1.80 Mg m\(^{-3}\)) soil. 3. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 100- to 120-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). Or 4. A compacted (bulk density 1.80 Mg m\(^{-3}\)) soil layer at 180- to 200-mm depth with the remaining soil noncompacted (bulk density 1.30 Mg m\(^{-3}\)). \(\Sigma\) represents total root mass or length. Shaded area represents the dense (1.80 Mg m\(^{-3}\)) zone in layered treatments.
growth, with a pan located nearer the soil surface being most detrimental. Dense layers located near the soil surface may be more deleterious to growth than uniformly compacted profiles (Table 2). These results are located near the soil surface may be more growth, with a pan located nearer the soil surface being most detrimental. Dense layers found a greater degree of growth reduction similar to those of due to the restricted rooting volume was the primary factor causing reduced growth in the field study; however, limited water availability was not a factor in our controlled-environment study. In experiments on sorghum seedling growth in soils with a range of bulk densities and water contents (Hemsaeth and Mazurak 1974), greatest root growth occurred at an intermediate bulk density (1.50 Mg m$^{-1}$). The authors interpreted this to mean that improved anchorage provided by the moderate density enhanced root development.

Results presented here indicate that compacted soil can reduce growth of winter wheat. It appears that the plant perceives the compaction as it would a restricted root volume (Peterson et al. 1984). Although under field conditions the reduced root mass was not associated with grain yield reduction (Wilhelm et al. 1982), this study strongly suggests a reduction in residue production. Under dryland conditions, the yield of grain and residue was directly related to amount of residue from the previous crop applied to the soil surface (Wilhelm et al. 1986). The combined effects of soil compaction and reduced residue production may ultimately contribute to reduced grain yield.

**ACKNOWLEDGMENT**


Taylor, H. M. 1971. Soil conditions as they affect plant establishment, root development and yield: F. Effects of soil strength on seedling emergence, root growth, and crop yield. Pages 292–305 in


