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Compaction conditions greatly affect growth during early plant establishment

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Abstract

Successful plant establishment is critical for the success of store/release cover systems. Such cover systems comprise several soil layers: highly compacted lower layers to isolate the waste; and nominally-loose upper layers to support vegetation. However, compaction of the upper layers under heavy machinery is often unavoidable, retarding plant growth and compromising the system's ability to capture infiltration.

It is well known that compaction at different water contents imparts differing soil microstructures as well as densities. However, how to take advantage of those microstructures to mitigate compaction's effect on plant growth has yet to be investigated. This paper presents results for the growth of *Avena sativa* (oats) under different compaction conditions. Seeds were planted in soil columns comprising a sandy or clayey soil or layers thereof and allowed to grow under controlled climatic conditions for seven weeks. Plants were then extracted to examine the effects of compaction on plant features (root length and mass and shoot mass). Soil apparent hydraulic conductivity (unvegetated) was also measured. Results showed that compaction at the optimum water content, typical of

geotechnical practice, was the most detrimental for plant growth. Rather, plant growth was greatest for compaction conditions which imparted both a lower dry density and hydraulic conductivity, for example typical of compaction at water contents above optimum. Results therefore highlighted the need to consider all facets of compacted soil texture when estimating the likely success of plant establishment.

Keywords: Soil compaction, soil microstructure, root growth, cover design

1 1. Introduction

2 Soil compaction is an important issue for modern store/release covers. Their
3 primary function is to restrict net infiltration to reduce long-term seepage, acid-
4 ification and oxidation of underlying waste (Rajesh et al., 2014). To achieve
5 this, multiple soil layers are deposited and compacted to reduce their hydraulic
6 conductivity. However, the store/release system relies upon an upper layer of
7 vegetation to intercept infiltration, store it in the upper soil layers and release
8 it via evapotranspiration (Campbell, 2004). Topsoil is placed in a nominally *un-*
9 *compacted* state to maximise water storage capacity and evaporative loss during
10 dry periods. However, in many cases, compaction is difficult to avoid due to
11 the use of heavy plant, which can severely impact plant survivability (Unger and
12 Kaspar, 1994; Cui et al., 2010; Lamandé and Schjønning, 2011a,b,c).

13 The effects of compaction on soil properties can be physical, chemical or bi-
14 ological. The most obvious physical effect is an increase in soil strength and a

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15 consequent reduction in the amount of friable substrate available to plant roots.
16 Increased penetration resistance limits root exploration and can significantly al-
17 ter root architecture as well as plant growth rates and seedling establishment
18 (Henderson, 1989; Harrison et al., 1994; Rokich et al., 2001; Siegel-Issam et al.,
19 2005; Benigno et al., 2012). Although some beneficial effects of compaction have
20 been reported (e.g. increased nutrient transfer due to increased soil-root con-
21 tact area, Carter (1990)), such effects are for levels of compaction below those
22 commonly encountered in trafficked areas (Hamza and Anderson, 2005). Rather,
23 compaction generally decreases soil fertility by reducing the store and supply
24 of nutrients and water while reduced oxygen diffusion through the soil profile
25 can result in de-nitrification and decreased micro-organism activity (Renault and
26 Stengel, 1994).

27 For a given compactive effort (that is, the compacting energy delivered to
28 the soil), a maximum soil dry density exists at a corresponding Optimum Water
29 Content (OWC). Compaction water contents above or below this value produce
30 lower dry densities for the same compactive effort. Reduced dry density either
31 side of the OWC is due to changes in aggregate strength and soil suction. Dry of
32 optimum, soils generally comprise small, strong aggregates of reduced deforma-
33 bility, preventing compaction. Wet of optimum (near and above field capacity),
34 aggregates are large, highly saturated and deformable. Compaction under these
35 conditions is restricted by high volumes of incompressible water (Cetin et al.,
36 2007; Tarantino and De Col, 2008). Changes in aggregate strength with water
37 contents above or below the optimum value result in different characteristic com-
38 pacted microstructures (i.e. aggregate arrangement); generally, soils compaction
39 dry of optimum comprise significant inter and intra-aggregate pore volumes whilst
40 those compacted wet of optimum nominally comprise intra-aggregate pores only

41 (Delage, 2010; Alaoui et al., 2011). A single dry density can therefore characterise
42 multiple soil microstructures. Although limiting subsoil densities for root growth
43 impedance have been suggested by several authors (Daddow and Warrington,
44 1983; Jones, 1983; Siegel-Issam et al., 2005; Dal Ferro et al., 2014), what effect
45 changes in microstructure may have on root growth has not yet been considered.

46 This paper investigates the effect of changes in compaction water content
47 and density on early root growth of *Avena sativa* (oats) in a sandy and a clayey
48 Western Australian agricultural subsoil. Seeds were planted in growth columns
49 comprising either a single soil or layers of both soils, compacted to different
50 conditions on the Standard Proctor curve. Results demonstrated a significant
51 effect of compaction condition on plant performance, doubling root and shoot
52 mass between the most and least beneficial cases. The experimental programme
53 used in this investigation is described in the following section, after which results
54 are presented and discussed.

55 **2. Experimental programme**

56 *2.1. Material selection and compaction conditions*

57 Two soils were obtained from the Northam region of WA. Northam is classed
58 as category Csa under the Köppen-Geiger Climate Classification and has a mean
59 annual rainfall of 427mm, predominantly falling in the winter months (June to
60 August) (Australian Government Bureau of Meteorology, 2015). “Soil A” is a
61 sand, obtained from an elevated site. “Soil B” is a clayey loam, obtained from
62 a nearby valley (United States Department of Agriculture classifications). Both
63 soils were overlain by a 100mm layer of topsoil, which was removed prior to
64 collection as per common geotechnical practice. Particle grading curves for Soils
65 A and B are shown in Figure 1.

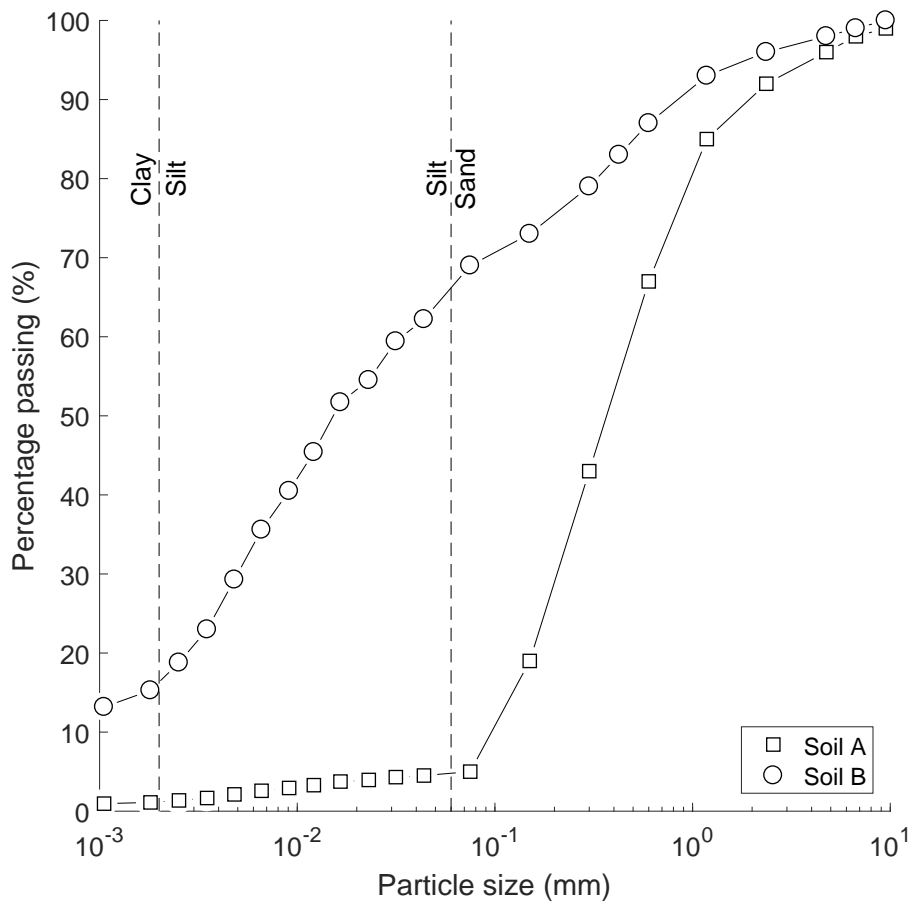


Figure 1: Particle size distributions: Soil A (sand) and Soil B (clayey loam)

66 (Insert Figure 1 somewhere near here)

67 Compaction curves for both soils are shown in Figure 2, determined using the
68 Standard Proctor Test (SPT, AS1289.5.1.1). Håkansson et al. (1988); Håkansson
69 (1990) argued that the SPT overestimated compaction under 20th century agri-
70 cultural vehicles. However, Suzuki and Reinert (2013) demonstrated that the
71 SPT accurately captures compaction at a depth of roughly 100mm beneath heav-
72 ier 21st century vehicles, as might be used on remediation sites. The SPT is also
73 familiar to geotechnical engineers, expediting comparison to existing engineer-
74 ing literature and practice. Hence, the SPT was selected to examine effects of
75 compaction conditions on root growth. Compaction curves for Soils A and B are
76 shown in Figure 2. Four compaction conditions were tested per soil:

77 1: $\rho_d = \rho_{d_{max}}, w < \text{OWC}$

78 2: $\rho_d = \rho_{d_{max}}, w = \text{OWC}$

79 3: $\rho_d < \rho_{d_{max}}, w > \text{OWC}$

80 4: $\rho_d < \rho_{d_{max}}, w = \text{OWC}$ (Soil A) $\rho_d < \rho_{d_{max}}, w_4 = w_1$ (Soil B)

81 where w is the compaction water content. Condition 2 is typical for geotechnical
82 construction, as it achieves the highest dry density and strength. Condition 3
83 may occur if traffic immediately follows heavy rain (as occurs in rural Australia,
84 Campbell (2004)). Condition 1 shared a dry density with Condition 2 (i.e. the
85 maximum dry density) but was at a lower water content to encourage a more
86 aggregated microstructure. For Soil A, Condition 4 investigated compaction at
87 the same water content as Condition 1 but at the same compactive effort used for
88 Conditions 2 and 3 (i.e. Conditions 2, 3 and 4 fell on the compaction curve). For
89 Soil B, a similarly-defined Condition 4 was too close to Condition 1. Condition 4

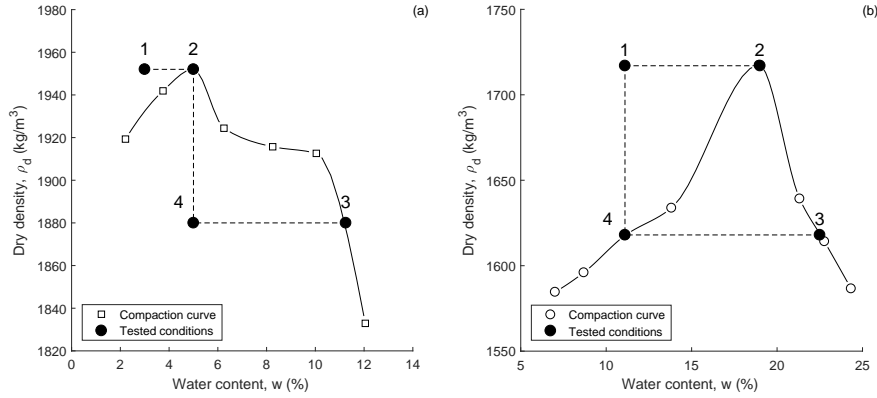


Figure 2: Compaction curves: a) Soil A; b) Soil B. Testing compaction conditions 1, 2, 3 and 4 are also shown.

90 therefore investigated a water content equal to the OWC but a dry density equal
 91 to Condition 3 (i.e. sub-optimal compaction). As such, Conditions 1 & 2 and
 92 3 & 4 shared equal compaction dry densities for both soils. Soils are henceforth
 93 referred to by their type and condition number, for example “A3”.

94 (Insert Figure 2 somewhere near here)

95 2.2. Growth columns

96 Growth columns were used to investigate root growth for each compaction
 97 condition. Columns were manufactured from 100mm internal diameter, 300mm
 98 tall sections of PVC pipe (wall thickness 5mm). One end was closed with a
 99 perforated plastic cap. Soil was compacted into the columns in five 50mm layers
 100 of controlled mass, volume and water content to achieve the target dry density.
 101 Columns contained either a single soil type or layers of both soils, as shown in
 102 Figure 3. Only one compaction condition was present per column; for example,
 103 five layers of Soil A1 or two layers of Soil A4 overlain by three layers of Soil B4.

104 Hereafter, columns are referred to either as single-soil or mixed and by the soil
105 that formed the *uppermost* layers, e.g. “Soil A mixed columns”. Five columns
106 were prepared per soil type combination and compaction condition (80 in total).
107 Once compacted, columns were transferred to a curing room to equilibrate to
108 atmospheric conditions of 98% relative humidity at 21°C until reaching a constant
109 mass. These conditions were not selected to be representative of field conditions;
110 rather, equilibration removed hydraulic gradients between layers compacted at
111 different water contents (for example, conditions A2 and B2 did not share water
112 contents) which may have affected seedling water uptake or availability. Columns
113 were then wrapped in plastic film to prevent water and soil loss and transferred
114 to the greenhouses at the Kings Park Botanic Gardens, Perth and arranged as a
115 completely randomised block design (Fourie et al., 2008).

116 (Insert Figure 3 somewhere near here)

117 *2.3. Hydraulic conductivity*

118 Additional columns were manufactured for saturated hydraulic conductivity
119 testing. As conductivity is affected by pore interconnectivity, measurements were
120 used to qualitatively assess microstructural properties (Ellington, 1987; Stoltz
121 and Greger, 2006; Romero, 2013). Conductivity column manufacture was as
122 per growth columns, however height was increased to 500mm to accommodate a
123 water head and end caps were removed after compaction and replaced with fine
124 steel mesh to allow flow through the soil. Columns were not equilibrated to a
125 target suction value. Rather, water was added to the top of the column following
126 manufacture until a nominally-constant flow rate was achieved for a minimum of
127 30 minutes. Flow was then terminated and the water level allowed to decrease
128 over a set period of time, t (a variation of the falling head method). “Apparent”

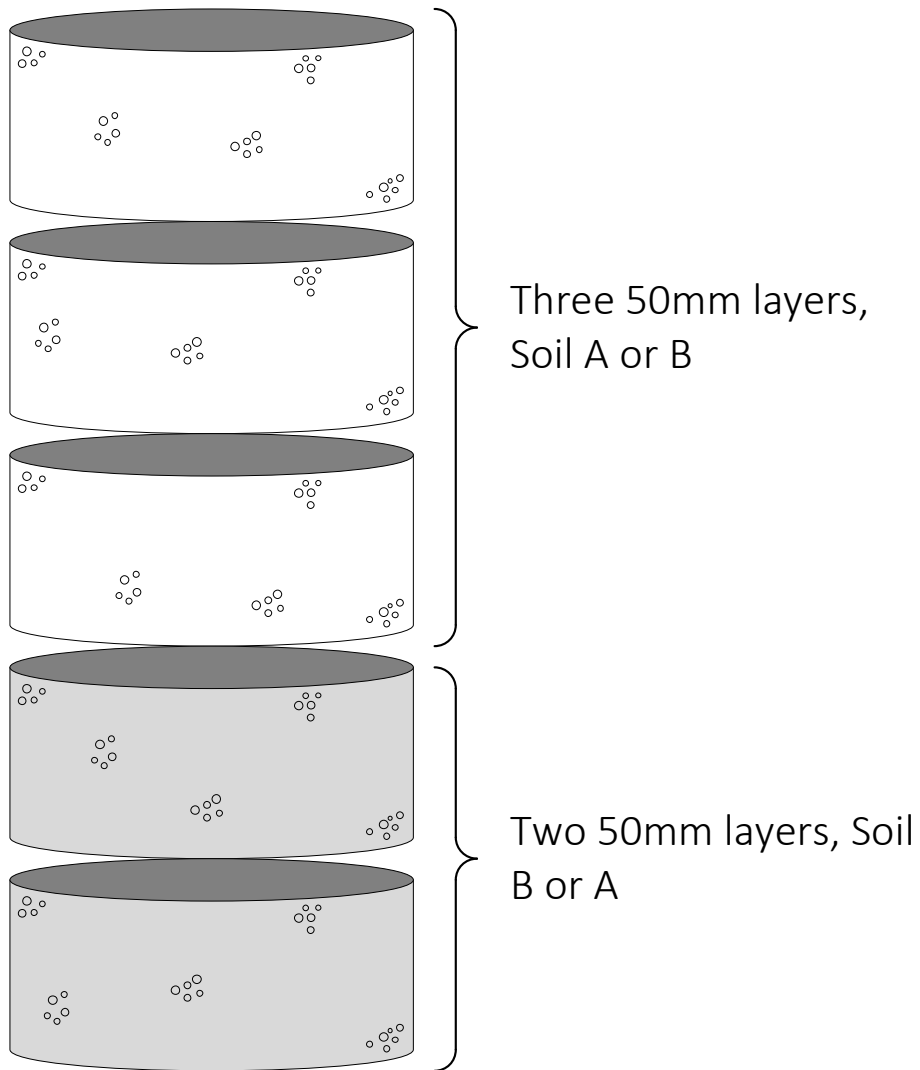


Figure 3: Soil layering in growth columns. Shading denotes layers comprising different soils (if present).

129 saturated hydraulic conductivity, $k_{apparent}$, was then determined using

$$k_{apparent} = \frac{L}{t} \ln \frac{h_0}{h_1} \quad (1)$$

130 where L is the length of the soil column (250mm) and h_0 and h_1 are the initial
131 and final head levels (both higher than the soil surface to maintain saturation)
132 respectively. Here we refer to “apparent conductivity” in preference to “saturated
133 conductivity” as columns were not de-aired prior to testing: trapped air bubbles
134 may have influenced conductivity values. De-airing or saturation under pressure
135 was not attempted due to the column size. Mixed columns were not tested as
136 flow through each soil type could not be distinguished using this technique. Tests
137 per compaction condition were repeated four times for Soil A and twice for Soil
138 B due to the lower flow rate.

139 2.4. Plant growth

140 *Avena sativa* (oats) was selected for these trials due to its fast-growing root
141 system and history of cultivation at the Northam site. Soil nutrient status was
142 not investigated however the strong growth history demonstrated that this species
143 was suitable. (Campbell, 2004) indicated that drainage rates below cereal crops
144 are a good indicator for rates beneath store-release covers in rural Australia.
145 Three seeds were planted in each growth column, at a depth of 30mm. Seeds
146 were not pre-germinated, nor was potting material added to the columns to ensure
147 that any root growth was only affected by changes in compacted state. Columns
148 were watered twice weekly at a rate of 72mL (9.2mm/m) per visit, equal to
149 the long-term average rainfall for the month of July (growing season in WA)
150 in Northam (Australian Government Bureau of Meteorology, 2015). It is noted
151 that soil pore space available for water storage reduces as plants grow, affecting

152 water availability. Accurate assessment of changes in water availability on plant
153 growth prior to extraction was not possible as the root systems could not be
154 examined. Therefore, a constant watering rate was used for the duration of the
155 growing periods for consistency. Evaporation was minimised by maintaining a
156 high humidity in the greenhouses via sprayers. Columns were not weighed during
157 testing to avoid handling damage; evaporation rates were therefore assumed to
158 be less than plant water needs.

159 Seedlings were reduced to one per column on reaching shoot heights of 50mm.
160 If possible, spare seedlings of equal strength were transplanted to columns (with
161 the same soil and compaction condition) where no growth was evident. Plants
162 were monitored until the first evidence of roots reaching the base of the single-soil
163 columns was noted: seven weeks in total. Plants and soil (both single-soil and
164 mixed columns) were then extracted to prevent end caps from interfering with
165 root distributions. A circular saw, set to the column wall thickness, was used
166 to cut the columns lengthwise without damaging the roots (e.g. Figure 4). Soil
167 was gently washed from the plants, submerging the soil for one hour to loosen
168 it if necessary. Remaining soil particles were removed with tweezers and scaled
169 photographs of each extracted plant taken for reference.

170 (Insert Figure 4 somewhere near here)

171 *2.5. Root metric analyses*

172 Plants were cut at the root-shoot interface to determine plant metrics. Root
173 and shoot dry mass were determined by drying respective materials in paper
174 bags placed in an oven held at 60°C for three days. Root length and volume
175 with respect to diameter were measured using “WinRhizo” software. WinRhizo
176 analyses images obtained using a flatbed scanner, e.g. Figure 5. Roots were



Figure 4: Extracted mixed Soil B3 column; soil layers are distinctly visible (3 Soil B3 layers (darker) overlying 2 Soil A3 layers (lighter)).

177 suspended in a thin film of water above the scanner to encourage separation;
178 however, overlapping of neighboring roots was unavoidable. As roots were pressed
179 against each other, variability in produced length and volume distributions was
180 expected. Additional growth columns were therefore prepared to investigate the
181 repeatability of WinRhizo analyses. Two A3 and two A4 columns were prepared
182 and watered as per growth columns for other soils. Plants were extracted after 5
183 weeks and prepared for analysis as previously discussed. Roots were then scanned
184 in two orientations orthonormal to each other with respect to the original column
185 axis. Individual pieces of 2mm diameter cord (a simple root paradigm) were also
186 scanned in multiple orientations and configurations to examine error in length
187 measurement.

188 Placing extracted roots onto a flatbed scanner necessarily deforms their origi-
189 nal structure. A further two A3 columns were therefore manufactured to examine
190 methods to extract and measure the structure of *intact* root systems via oven
191 drying. Plant shoots were removed after 5 weeks and the roots and soil dried
192 in the sampling tubes at 105°C for 48 hours. Preliminary testing on loosely-
193 compacted soil permitted roots to be extracted whilst preserving their in-situ
194 structure. However, the highly-compacted A3 soil remained tightly bound to the
195 roots, causing damage on removal. This technique was therefore not pursued but
196 is reported here for future interest.

197 (Insert Figure 5 somewhere near here)

198 **3. Results and discussion**

199 *3.1. WinRhizo repeatability*

200 Repeatability results for 5-week Soil A single soil columns are shown in Fig-
201 ure 6. Average errors across all categories are also shown as dashed lines (- -).

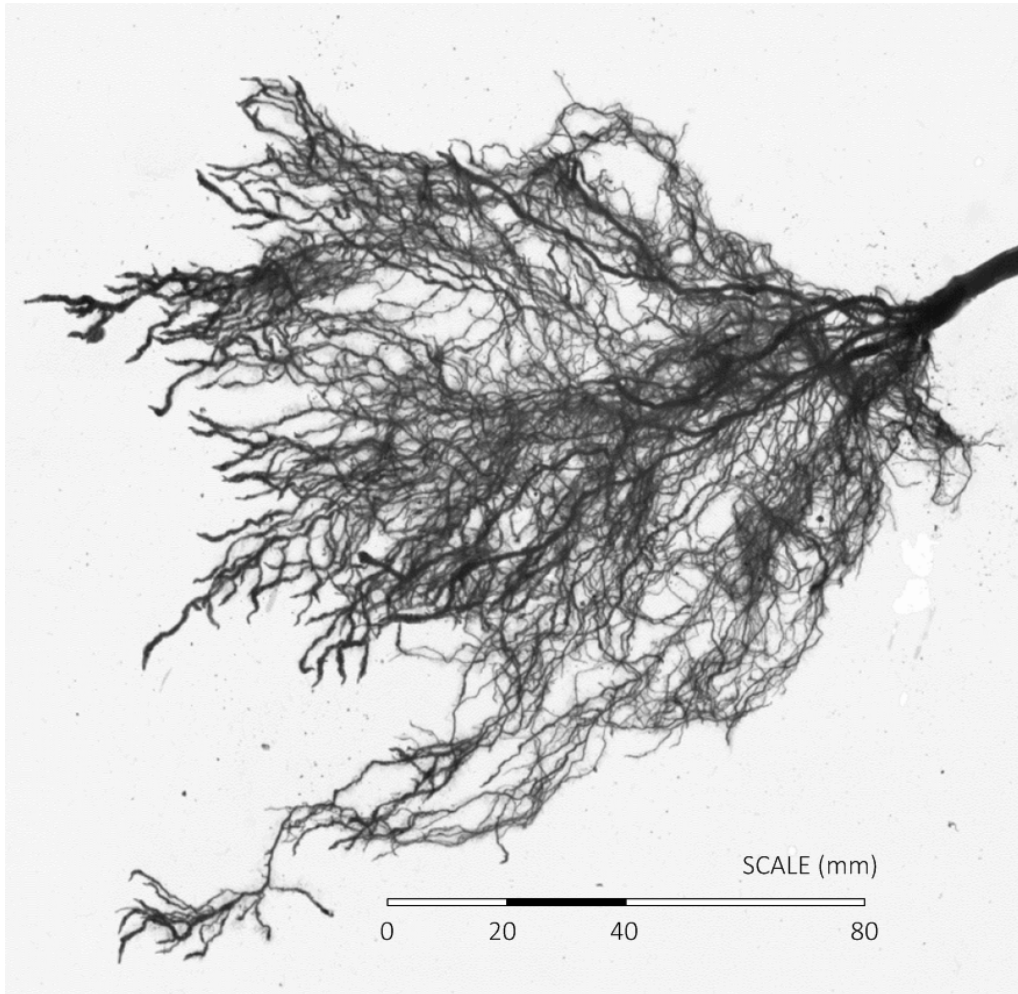


Figure 5: WinRhizo root scan (Column A4, extracted after 5 weeks)

202 Average error was similar for all columns (around 10%) but high variability be-
203 tween categories produced high standard deviations. By contrast, scans on pieces
204 of cord revealed length errors of only 3%. Overall, larger root diameter classes
205 were more susceptible to error, associated with clumping; individual roots adja-
206 cent to each other appear as a single root in the WinRhizo scan. A global error
207 of 10% (determined from root length-weighted percentage error) was assumed
208 for root length diameter categories. Notably, Himmelbauer et al. (2004) found
209 that cereal crop (wheat) root length analyses were negligibly affected by root
210 orientation. In that work, roots were stained prior to scanning. Staining may
211 therefore have reduced uncertainty for roots analysed here. In the absence of
212 staining and to reduce error, 7-week plant roots were scanned in an orientation
213 judged to spread the roots out most effectively.

214 (Insert Figure 6 somewhere near here)

215 3.2. *Single soil columns*

216 Mean root length, shoot dry mass, root-shoot ratio and apparent hydraulic
217 conductivities for single-soil columns are shown in Figure 7. Soil A and B root
218 lengths are broken down by WinRhizo diameter category per compaction con-
219 dition in Figures 8 and 9 respectively. An additional standard deviations of
220 8% was assumed for root length measurement, based on WinRhizo accuracies
221 discussed in the previous section. Note that $k_{apparent}$ values were for the *un-*
222 *vegetated* soil; what effects plants had on hydraulic conductivity was outside the
223 scope of this work, but has been investigated by other authors (e.g. Sinnathamby
224 et al. (2014)). 1 and 2-factor ANOVA results per variable are given in Table 1.

225 (Insert Figure 7 somewhere near here)

226 (Insert Figure 8 somewhere near here)

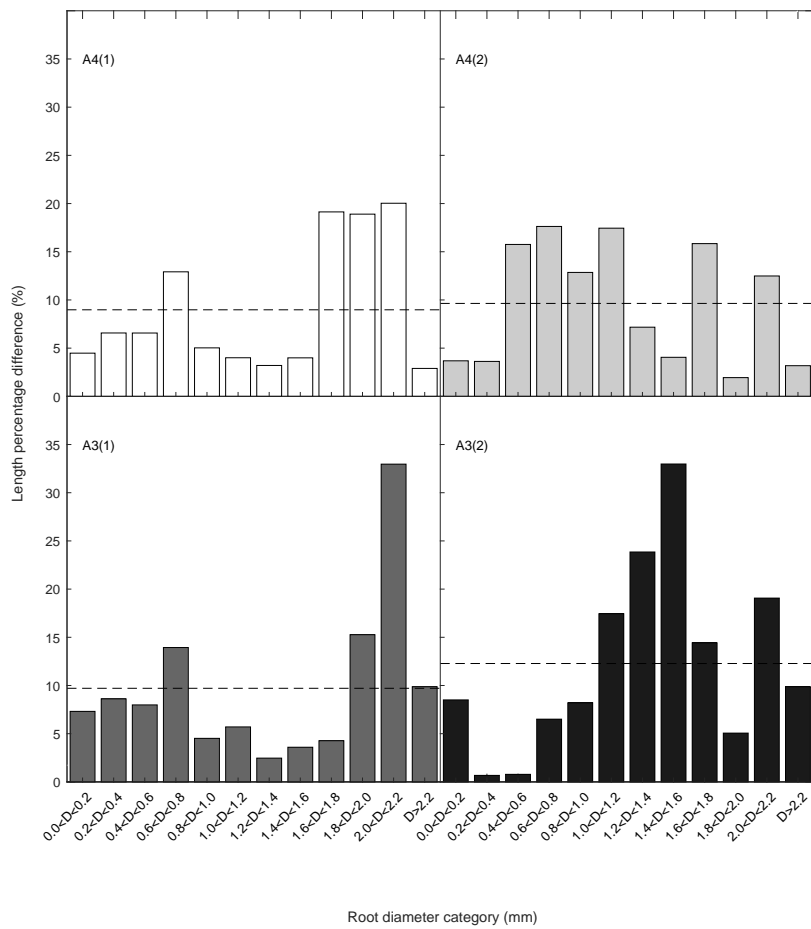


Figure 6: Percentage difference between orthonormal scans of Soil A3 and A4 root systems by root diameter category, D , after 5 weeks' growth. Dashed lines show average error over all categories. "SD" is the Standard Deviation.

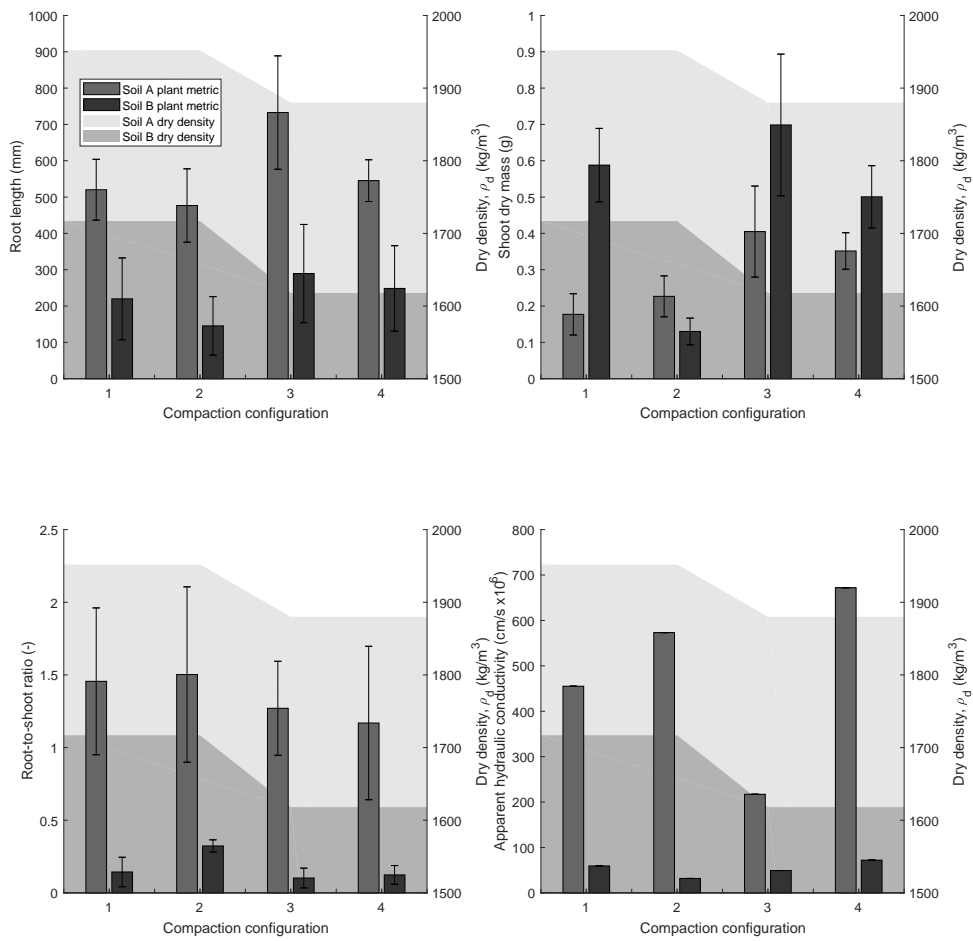


Figure 7: Single-soil columns: Root length, volume and dry mass, shoot mass, root:shoot ratios and hydraulic conductivities. Error bars show \pm SD.

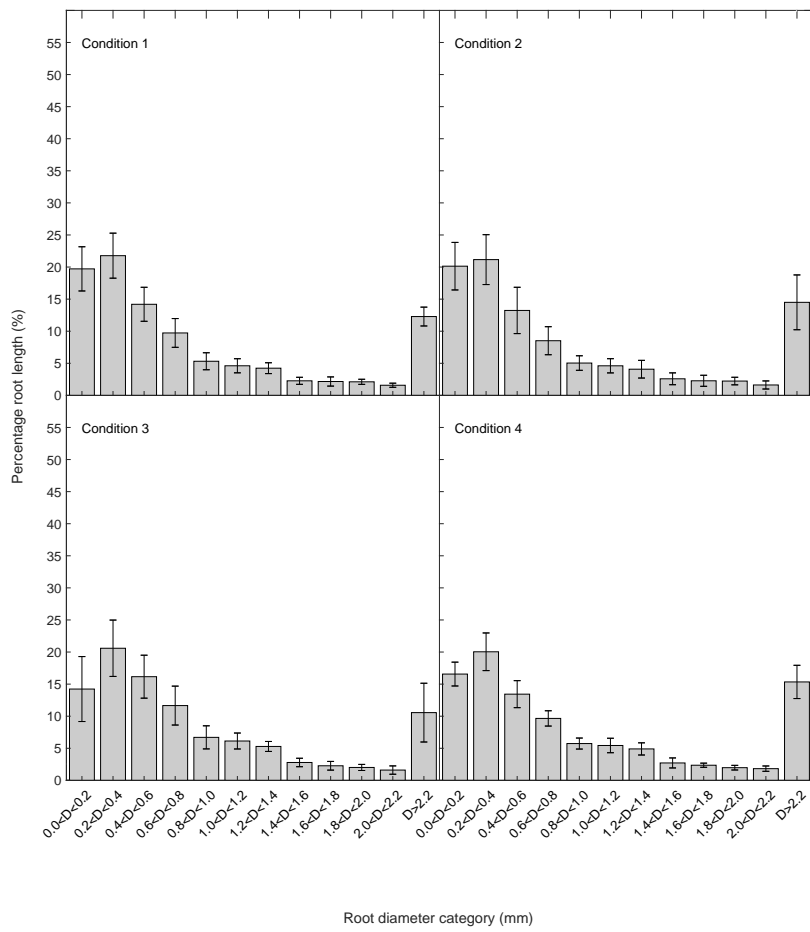


Figure 8: Single-soil columns: Soil A percentage root length by root diameter category per compaction condition. Error bars show \pm SD.

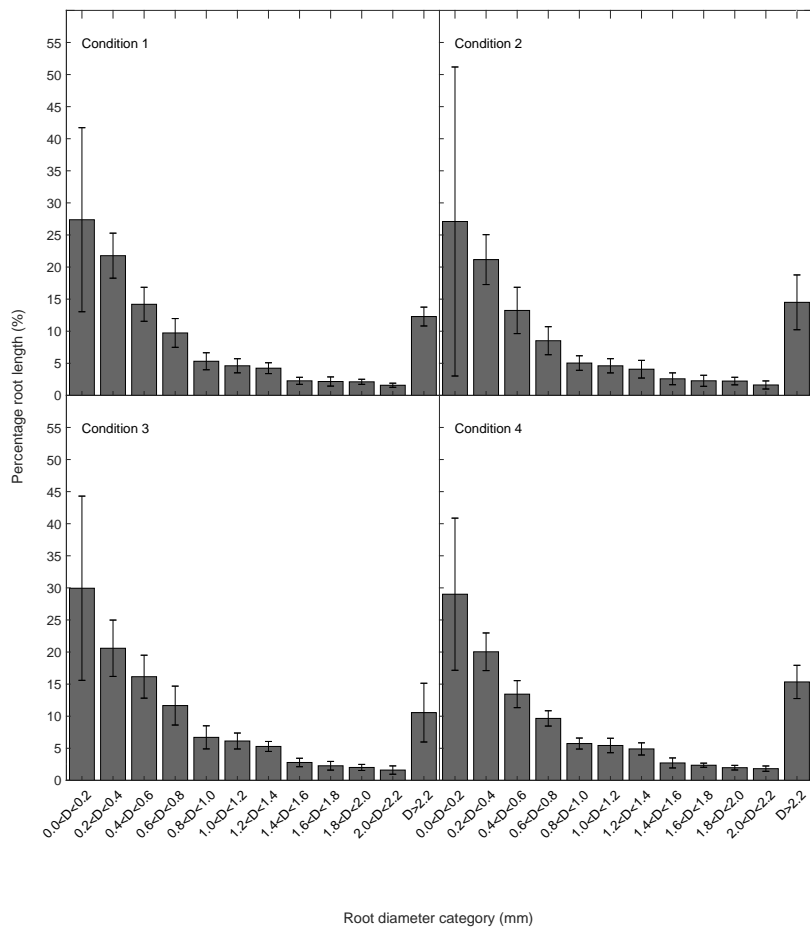


Figure 9: Single-soil columns: Soil B percentage root length by root diameter category per compaction condition. Error bars show \pm SD.

Table 1: Single soil column 1 and 2-factor ANOVA results. CC: Compaction Condition; n/s \equiv no significance; * $\equiv P < 0.05$; ** $\equiv P < 0.01$; *** $\equiv P < 0.001$.

Characteristic	1-factor ANOVA		2-factor ANOVA		
	Soil A CC	Soil B CC	Soil type	CC	Soil type \times CC
Root length	**	n/s	***	**	n/s
Shoot dry mass	**	**	***	***	***
Root:shoot	n/s	***	***	*	n/s

227 (Insert Figure 9 somewhere near here)

228 (Insert Table 1 somewhere near here)

229 All Soil A columns produced visually-healthy plants (e.g. no shoot discoloura-
 230 tion) and no water logging was observed. Soil A roots were similar to type VII
 231 by Cannon’s classification (Cannon, 1949); dense, fibrous lateral roots with no
 232 obvious primary root (e.g. Figure 5). Soil A root lengths were similar for Con-
 233 ditions 1, 2 and 4, but significantly longer for Condition 3 (compacted above the
 234 OWC). Root diameter distributions were similar for all compaction conditions.
 235 Shoot dry mass was larger for Conditions 3 and 4 and doubled between the best
 236 and worst conditions (3 and 1 respectively). Root-shoot ratios were similar for all
 237 columns despite root and shoot mass changes: Bengough et al. (2011) reported
 238 similar results for maize.

239 Condition 3 had the lowest $k_{apparent}$ of all tested conditions, suggesting that
 240 Soil A root growth was strongly influenced by water retention. Notably, neither
 241 $k_{apparent}$ nor root length were correlated with compacted dry density. Changes
 242 in $k_{apparent}$ for given dry densities indicate changes in soil microstructure due to
 243 different compaction water contents (Siegel-Issam et al., 2005). However, simi-
 244 lar root diameter distributions between conditions suggests that each condition
 245 was equally resistive to root penetration: in the absence of microstructural or
 246 penetrometer data, though, such observations cannot be expanded upon further.

247 Seedling die-off was higher for Soil B than for Soil A; Conditions 2 and 3
248 were particularly affected due to waterlogging. Transplanting stronger seedlings
249 permitted plants to be grown in each column. Soil B roots were similar to type
250 VI by Cannon's classification (Cannon, 1949); as for type IV, a long primary root
251 was present but lateral roots were significantly closer to the soil surface. Similar
252 root diameter distributions were found for each compaction condition. Soil B
253 roots were finer than for Soil A (higher percentage lengths in smaller diameter
254 categories), suggesting either available pore spaces were smaller or increased wa-
255 ter stress due to water logging (Bengough et al., 2011). Significantly shorter root
256 lengths were found for Soil B than Soil A, with higher variability between speci-
257 mens; this is typical of compacted clayey soils (Daddow and Warrington, 1983).
258 As for Soil A, the highest root lengths and shoot masses were found for Condition
259 3. Root length, shoot mass and $k_{apparent}$ were similar for Conditions 1 and 4.
260 Shoot dry mass for Condition 2 was significantly lower (roughly 25%) than for
261 other conditions. However, root lengths and diameter distributions for Condi-
262 tion 2 were similar (although lengths were shorter) to those for other conditions;
263 despite waterlogging, hypoxia was suggestibly avoided.

264 Plant growth was best for Condition 3 for both soils A and B: plants achieved
265 the longest roots and highest shoot masses, i.e. providing the best conditions for
266 water capture (Campbell, 2004). Critically, compaction at the OWC (Condition
267 2) which is typical for geotechnical structures, produced the *most detrimental*
268 growing conditions. However, growth did not correlate with changes in dry den-
269 sity. Rather, compaction conditions imparting lower dry densities but also lower
270 apparent hydraulic conductivities were preferred.

Table 2: Mixed soil column 1 and 2-factor ANOVA results. CC: Compaction Condition; n/s \equiv no significance; * $\equiv P < 0.05$; ** $\equiv P < 0.01$; *** $\equiv P < 0.001$.

Characteristic	1-factor ANOVA		2-factor ANOVA		
	Soil A CC	Soil B CC	Soil type	CC	Soil type \times CC
Root length	***	n/s	***	**	**
Root dry mass	*	n/s	***	*	*
Shoot dry mass	***	*	**	n/s	***
Root:shoot	**	**	***	n/s	**

271 *3.3. Mixed soil columns*

272 Mixed columns investigated plant responses to sudden changes in dry density
 273 with depth, as may happen in cover systems with multiple soil layers or in tilled
 274 or ripped heterogeneous soils. Mixed column mean root length and mass, shoot
 275 dry mass and root-shoot ratios are shown in Figure 10. Root length diameter
 276 categories for each soil are shown in Figures 11 and 12. Again, an additional stan-
 277 dard deviation of 8% was assumed for all root length measurements to account
 278 for WinRhizo inaccuracies. 1 and 2-factor ANOVA results for mixed columns are
 279 given in Table 2.

280 (Insert Figure 10 somewhere near here)

281 (Insert Figure 11 somewhere near here)

282 (Insert Figure 12 somewhere near here)

283 (Insert Table 2 somewhere near here)

284 All Soil A mixed columns produced healthy plants, as for single-soil columns.
 285 Again, roots were similar to Cannon’s type VII; fibrous lateral roots were ho-
 286 mogeneously spread to depths of 150mm with no obvious primary root. Similar
 287 root architecture indicated similar growing constraints between Soil A mixed and
 288 single-soil columns. Root systems for Conditions 1 and 3 were dominated by di-
 289 ameters <0.2 mm. Root systems for Conditions 2 and 4 were also fine, dominated

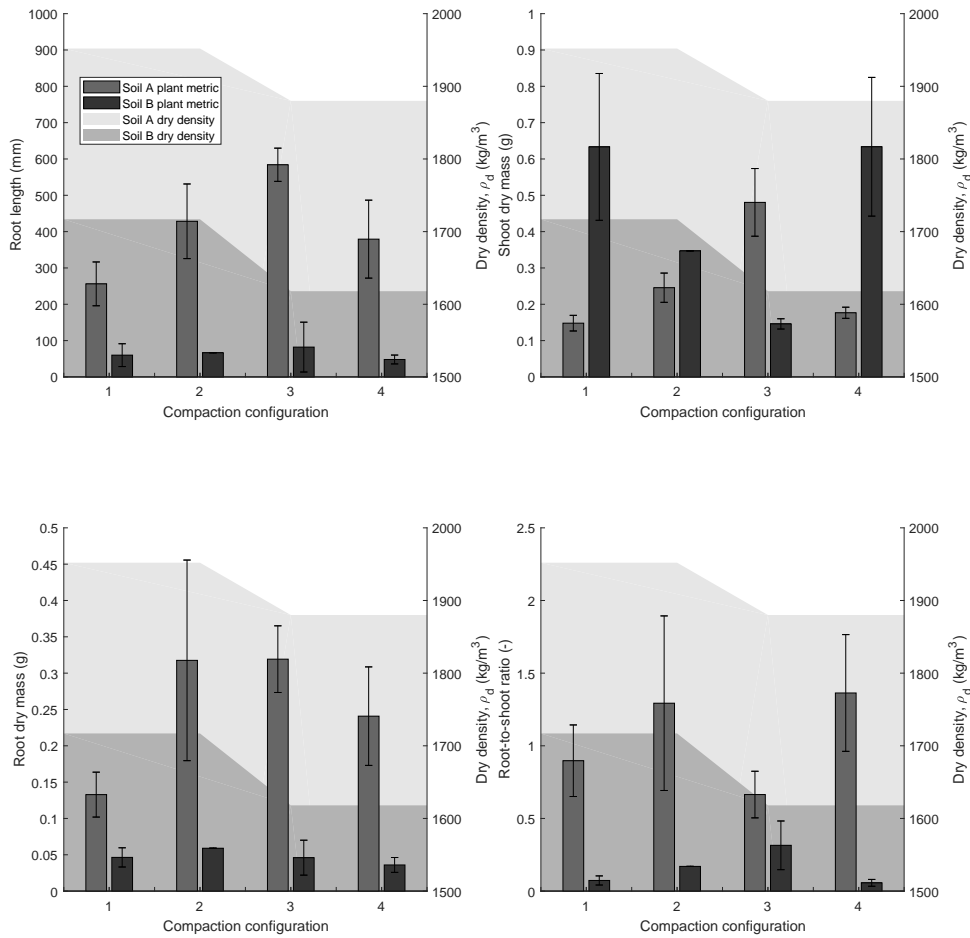


Figure 10: Mixed soil columns: Soil A and B root length and dry mass, shoot mass and root:shoot ratios. Error bars show \pm SE.

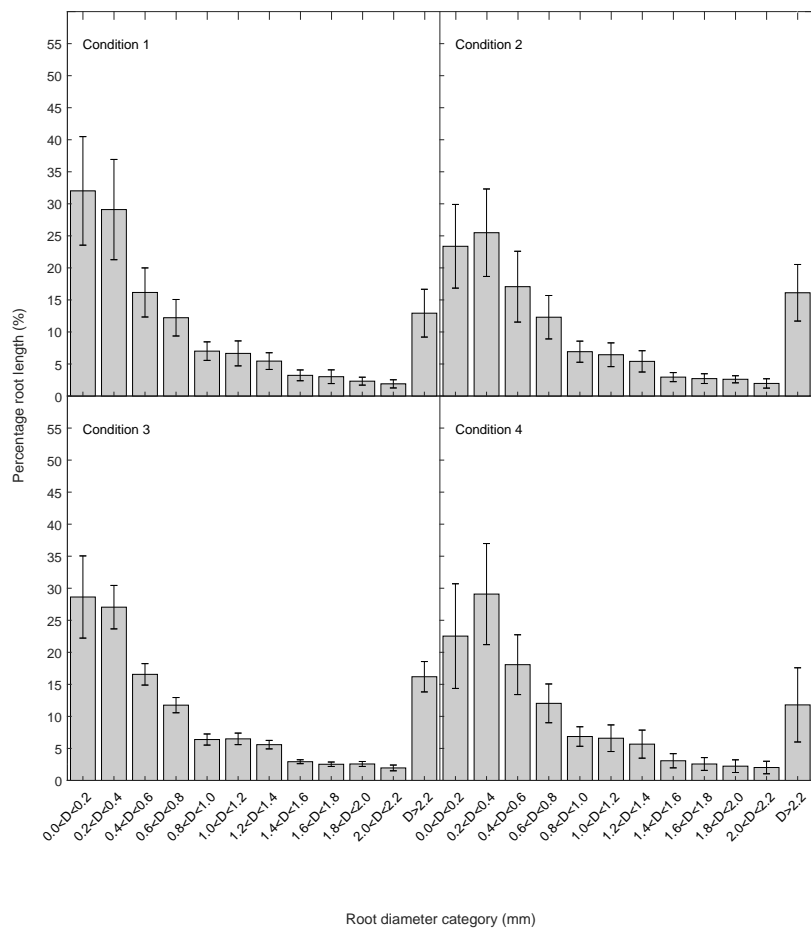


Figure 11: Mixed soil columns: Soil A percentage root lengths per compaction condition. Error bars show \pm SD.

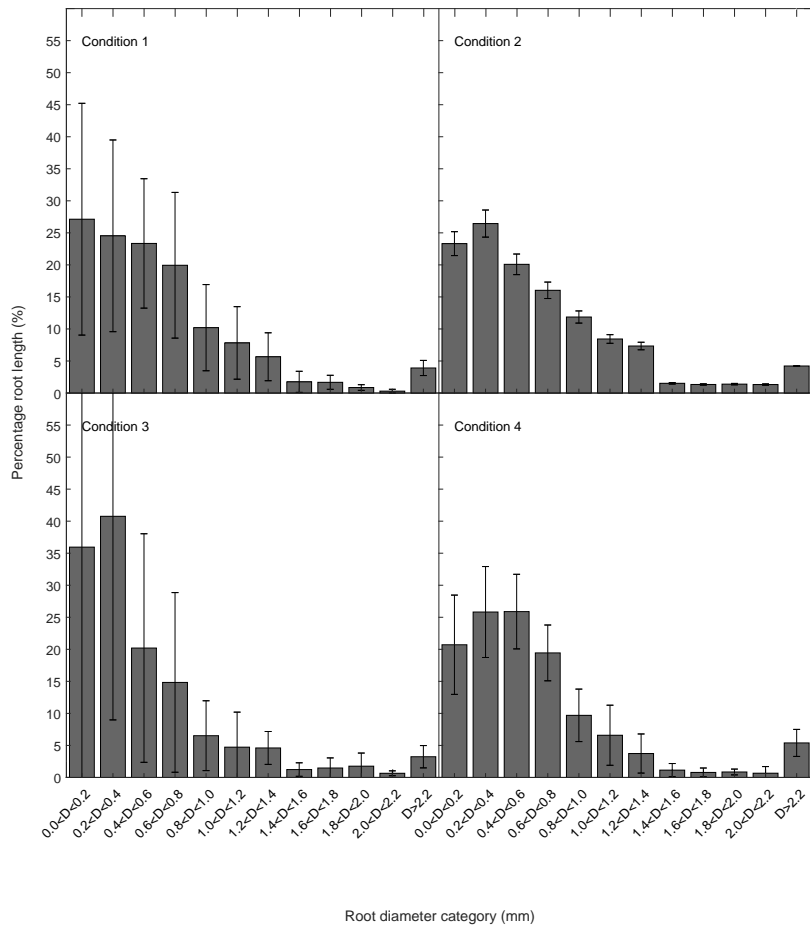


Figure 12: Mixed soil columns: Soil B percentage root lengths per compaction condition. Error bars show \pm SD.

290 by diameters 0.2–0.4mm.

291 On extraction, roots were found growing parallel to the Soil A-B interface
292 (i.e. perpendicular to the column axis). Notably, this demonstrated a preference
293 for the *higher* dry density layer. Such a response is likely due to the difference in
294 root architecture previously discussed for Soils A and B; the strong primary root
295 necessary for growth in Soil B was not present and so lateral roots preferentially
296 remained in the Soil A layer.

297 Overall, shorter root lengths were found for mixed columns with Soil A up-
298 permost than in Soil A single-soil columns. Significant differences were found
299 between root length and mass and shoot mass at each compaction condition;
300 again, shoot mass more than doubled between the best and worst cases. Maxi-
301 mum root growth and shoot dry mass was found for Condition 3. Condition 2
302 produced similar metrics to Condition 4 despite a higher dry density. Condition
303 1 consistently produced the lowest plant metrics. That Conditions 2 and 4 were
304 similar but 1 and 3 were not was likely due to differences in $k_{apparent}$ (Figure 7d);
305 water retention for Condition 3 was superior to that for Condition 1 (as judged by
306 lower permeability) but similar between Conditions 2 and 4. As for single-layer
307 columns, plant metrics did not correlate with dry density.

308 Plant growth in Soil B mixed columns was poorer than in single-soil columns
309 for all tested conditions, as for Soil A. Roots were similar to Cannon’s type
310 VI; a strong primary root with few isolated lateral roots near the surface. The
311 strong primary root in Soil B columns *penetrated past* the Soil B-A interface but
312 did not thereafter produce lateral roots. Root diameter distributions were simi-
313 lar per compaction condition but were highly variable for Condition 3, perhaps
314 due to damage on extraction. The strongest plants were found for Conditions 1
315 and 4; Conditions 2 and 3 experienced high mortality rates due to waterlogging.

316 Notably, Condition 3 produced the lowest shoot masses despite producing the
317 highest shoot masses in single-layer columns. Soil may therefore have been over-
318 compacted. No significance was found between root length or dry mass between
319 compaction conditions.

320 Plant growth in the mixed columns was complicated by the more complex
321 growing conditions. However, once again, plant growth *did not correlate solely*
322 *with dry density*. Condition 3 (compaction above the OWC) produced the most
323 beneficial growth conditions for Soil A: a lower dry density but also lower hy-
324 draulic conductivity. Contrariwise, Condition 3 produced the *worst* growth con-
325 ditions (by shoot mass) for Soil B. Rather, potential over-compaction of Soil B led
326 to optimised performance at higher apparent hydraulic conductivities. Mixed col-
327 umn results therefore supported the findings from the single-columns: dry density
328 and hydraulic conductivity are both critical factors dominating plant growth.

329 **4. Conclusions**

330 Modern cover systems often incorporate vegetation for stability, protection
331 and/or land rehabilitation. Proper design of these structures/landscapes must
332 consider the role of the soil both as a moisture barrier and a supporting layer for
333 vegetation. This paper investigated the growth of *Avena sativa* in soils compacted
334 to different conditions relative to the Standard Proctor compaction curve, rep-
335 resentative of compaction under heavy 21st century plant. Plant growth metrics
336 more than *doubled* between the most and least beneficial compaction conditions
337 tested. Single-soil column results demonstrated that improved growth was asso-
338 ciated with lower density *and* lower apparent hydraulic conductivity, indicative
339 of improved water storage. Contrariwise, compaction at the OWC, typical for
340 geotechnical applications, resulted in the *poorest* plant growth. Mixed columns

341 investigated more complex growing conditions. Plants grown in Soil A mixed
342 columns displayed similar metrics to those in single-soil columns: lower dry densi-
343 ties and hydraulic conductivities produced the most beneficial growing conditions.
344 Again, compaction at the OWC produced the worst results. Plants grown in Soil
345 B mixed columns were weaker, likely due to overcompaction: Soil B plants pre-
346 ferred higher hydraulic conductivities as waterlogging was avoided. Plant growth
347 therefore did not correlate solely with changes in dry density. Rather, results
348 highlighted the importance of soil texture, being density *and* particle arrange-
349 ment, to the success of early plant establishment.

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