Effects of soil compaction on growth and survival of tree saplings:
a meta-analysis

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Abstract

Soil compaction due to mechanized harvesting operations in forests can have profound effects on forest soils and, hence, can have a detrimental effect on subsequent forest regeneration. We performed a meta-analysis to quantify the effect of soil compaction on height growth, diameter growth, and survival of tree saplings. These effects were predominantly insignificant, varied strongly and were thus not unambiguously negative. Only on silty soils, growth and survival were significantly reduced by soil compaction, which contrasted with sandy and loamy soils, where the effect of soil compaction was negligible or even slightly positive. A weighted analysis revealed an overall decrease of height growth on the compacted area, but this result should be interpreted with caution due to the limited number of observations. Although results did not show an overall negative effect of soil compaction, harvesting activities should focus on minimizing soil compaction degree and extent to prevent a decrease of soil productivity. From a methodological point of view we suggest providing more basic statistics in the articles and to include more shade-tolerant tree species in future experimental designs. These species are currently underrepresented.

Keywords: forest, mechanized operations, compaction degree, diameter, height, response ratio, texture

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Introduction

The use of heavy machinery to perform forestry activities such as logging has increased worldwide during the last decades. However, these machines may seriously influence the soil ecosystem as they induce rutting, churning of the upper soil layers, and soil compaction. The latter implies a decrease of soil pore continuity (Benthaus & Matthies, 1993), compression of soil pores, and an increasing soil bulk density (Cullen, Montagne & Ferguson, 1991). Aust, Burger, Carter, Preston & Patterson (1998) stated an increased penetration resistance after machine traffic, a measure for the resistance that a soil exerts against root growth. Moreover, Ballard (2000) reported changes in soil water retention and hydraulic conductivity. Several studies indicated an increase of soil CO₂ concentration and decrease of O₂ concentration due to an unfavourable influence on soil aeration (e.g., Startsev & McNabb, 2009). Tan & Chang (2007) showed that soil compaction also had a negative effect on net nitrification rates, although Blumfield, Xu & Chen (2005) did not notice a significant effect on nitrogen mineralisation or nitrification.

Heavy soil damage may impose a serious threat to soil ecosystem functioning. Higher penetration resistance reduces elongation and penetration of roots, and thus lowers the uptake of water and nutrients (Kozlowski, 1999). A higher seedling mortality and reduced tree growth was observed by Gebauer & Martinková (2005). The level of these effects depends on soil type and examined tree species (Gomez, Powers, Singer & Horwath, 2002; Heningter, Scott, Dobkowski, Miller, Anderson et al., 2002). Cheatle (1991) found that tree survival and basal areas of Terminalia brasii were much lower on compacted soils. Detrimental effects on growth of Pinus contorta on a sandy clay loam soil were observed by Bulmer & Simpson (2005). Rhoades, Brosi, Dattilo & Vincelli (2003) showed that the mortality of Castanea dentata seedlings due to the incidence of Phytophthora root rot was largest in wet, compacted soils. However, Sanchez, Scott & Ludovici (2006) found that severe soil compaction had an insignificant effect on mean stand volume of Pinus taeda. Nabe-Nielsen, Severiche, Fredericksen & Nabe-Nielsen (2007) showed that the regeneration of Ficus boliviana and Terminalia oblonga even increased on compacted soils, and Alameda & Villar (2009) found a higher total biomass at higher compaction degrees possibly due to a greater root-soil contact. According to Fleming, Powers, Foster, Kranabetter, Scott et al. (2006), conifer survival and growth benefited from soil compaction, regardless of climate and species. Apart from the influence on tree growth and survival, soil compaction may also influence the vitality and diversity of understory plants (e.g., Zenner & Berger, 2008), soil macrofauna such as earthworms (e.g., Jordan, Hubbard, Ponder & Berry, 1999), and microbes (e.g., Kara & Bolat, 2007).

Every load on a forest soil changes soil structure to a certain extent. However, not every degree of soil damage is detrimental. Arshad, Lowery & Grossman (1996) stated that bulk densities are growth-limiting when values exceed 1.47 g/cm³ on clay, 1.75 g/cm³ on silt and 1.80 g/cm³ on loam and sand. USDA Forest Service suggested that a bulk density increase of more than 15% is detrimental for the soil ecosystem (Powers, Tiarks & Boyle, 1998). Whalley, Dumitrutu & Dexter (1995) found that plant root growth slowed down at a penetration resistance of 2 MPa and stopped when resistance values exceeded 3 MPa. Seedling root growth is also reduced when oxygen concentration drops beneath the 6 to 10% range (Grant, 1993). However, some studies on sandy soils indicated potential positive biotic effects after machine traffic (e.g., Agrawal, 1991). Compaction decreases sizes and continuity of pores that are normally too wide to hold water against gravitational forces. Therefore, water availability increases and this may influence root and seedling
growth positively. Moreover, several studies indicated that roots may still grow in compacted soils through soil cracks and channels of dead roots (Greacen & Sands, 1980).

Several studies have examined the effect of soil compaction on tree growth and survival. However, as shown above, results are equivocal: some studies point out that soil compaction is detrimental to the soil ecosystem and the resulting plant vitality while others report no significant or rather positive effects. For the most part, studies examined one compaction degree, one species, taxonomic group or one soil type. To date, no general conclusions can be drawn. We performed a meta-analysis to unravel the effect of soil compaction on tree sapling growth and survival in a more general way across an array of climates, compaction degrees, soil types and tree species. We specifically addressed (a) whether machine traffic had a negative influence on sapling growth and survival on average, and (b) which experimental factors explained the variation in growth and survival responses to compaction?

**Materials and methods**

*Data collection: search strategy and study inclusion criteria*

The bibliographic database ISI Web of Science (http://apps.isiknowledge.com) was searched to find relevant studies on the overall biotic effects of soil compaction, published between 1955 and 2009. The Boolean search expression was *compact* AND *forest* AND *harvest* (* = wildcard). This procedure yielded 207 articles, of which 69 treated the biotic effects of soil compaction. The reference lists of these 69 articles as well as articles that cited these 69 articles were also examined, resulting in 30 and 10 additional articles on biotic effects, respectively. Finally, Google (www.google.com) was used for additional searching but only one new article was found. Of these 110 articles, 65 examined tree growth and survival, 30 studied the herb layer, and 25 looked at the effects on soil biota (microbiota, earthworms, etc). In this meta-analysis we decided to focus on the effects on tree growth and survival. Namely, a lot of articles concerning herb layer and soil biota lacked essential information, or examined species or diversity indexes were too different to be analysed together. Next, duplicate studies, studies where no clear distinction was made between compacted and uncompacted soil and studies where a combination of soil compaction and litter layer removal was examined, were deleted. Laboratory or pot experiments were also excluded, as in these cases the soil was artificially compacted, root growth was restricted by the pot boundaries, and the soil processes were probably not comparable to the in situ situation. All remaining articles concerned the effects of soil compaction on planted seedlings, resprouts, or natural regeneration, (hereafter called saplings). The effect of soil compaction on established, adult trees could thus not be examined. Height growth, diameter growth, and survival of the saplings were selected as response variables as most articles quantified at least one of these variables. This resulted in 22 studies retained in the final dataset. Six were located in Canada, 11 in the USA, two in South America, two in Oceania, and one in Africa. Detailed information on the selected studies is summarized in Appendix A. Local climates were classified according to the Köppen-Geiger classification (Kottek, Grieser, Beck, Rudolf & Rubel, 2006). Type of compaction treatment refers to the way that soils were compacted (field trial, Long-Term Soil Productivity Study, recent harvest or old wheel tracks). In several studies compaction was experimentally applied with heavy machinery (skidder, loader, bulldozer, etc), aiming to simulate current traffic intensities or compaction degrees (*field trial*). Other experimental studies were part of the *Long-Term Soil
Productivity (LTSP) Study, where nine combinations of organic matter removal and soil compaction were applied (Powers, 2006). In the LTSP Study compaction treatments were also intended to simulate prevailing compaction degrees and were often applied using a compactor head on an excavator or a heavy roller pulled by a tractor. In the remaining studies soils were compacted by virtue of recent (recent harvest) or former (old wheel tracks) harvests.

Data preparation and analysis

Predictor variables

Because some studies examined the effect of several traffic or disturbance intensities, harvesting regimes, locations or tree species, data for each combination was included as an individual substudy. This yielded a total of 41 substudies for dataset Height, and a number of 19 and 23 substudies for datasets Diameter and Survival, respectively. Each substudy was classified in one of four texture subsets using the USDA classification system (Soil Survey Division Staff, 1993): sand (sand, loamy sand, sandy loam), silt (silt, silt loam), loam (loam, sandy clay loam, silt clay loam) and clay (clay, silty clay, sandy clay, clay loam). Due to a lack of detailed information on soil texture, a few substudies were assigned to more than one texture subset. For instance, when soil texture information mentioned sandy loam-silt loam, the soil was classified as both sand and silt. The examined tree species were subdivided into two functional tree groups: deciduous broadleaved species and evergreen coniferous species. Taking the morphological and functional differences between these two groups into account, we hypothesized that there might also be a difference in response to soil compaction. It should be noted that eight of the 14 examined species (around 65% of the substudies for each dataset) were intolerant to shade, five displayed intermediate shade tolerance (around 33% of the substudies) and only one species was shade tolerant (<5% of the substudies) (cf USDA & NRCS, 2010) (see Appendix A).

In each substudy, part of the area was compacted with forestry machines, tractors or a rolling vibrator and another part was left untreated and was thus not influenced by the machines. As an indication of the soil compaction degree, most articles mentioned information on soil bulk density (68%, 79%, 70% of substudies for Height, Diameter, and Survival, respectively). Information on other abiotic variables (e.g., penetration resistance, CO₂ efflux, etc) was not considered due to the limited number of substudies for which these characteristics were available. The response ratio of bulk density ($RR_{dens}$) of each substudy was determined as the ratio of the mean bulk density on the compacted area for that substudy to the mean bulk density on the uncompacted area for that substudy:

$$RR_{dens} = \frac{\text{bulk density on compacted area}}{\text{bulk density on uncompacted area}}$$

The bulk density on the uncompacted area is termed $Contrdens$ hereafter. If no compaction took place, $RR_{dens}$ is equal to one, but the ratio increases with the compaction degree. If information on the compaction degree was available for several soil depths, only the results obtained in depth interval 10-20 cm were used in further analyses. This depth interval normally holds relatively high root densities and compaction degrees are often higher compared to depth interval 0-10 cm, thus giving a better indication of the soil impact (e.g., Ampoorter, Goris, Cornelis & Verheyen, 2007). Period represents the number of years between the start of the measurement period (date of planting
for planted seedlings, date of harvest or compaction treatment for resprouts and natural regeneration) and the final measurements.

**Response variables**

In all substudies, on both the uncompacted and the compacted area, an equal number of saplings with similar initial height and diameter were planted or selected from natural regeneration or resprouts. After a certain period (see Appendix A), various combinations of height, diameter, and survival were measured. In order to evaluate the response of height growth to soil compaction, the response ratio $RR_{\text{height}}$ was calculated for each substudy as the ratio of the mean total height on the compacted area for that substudy to the mean total height on the uncompacted area for that substudy:

$$RR_{\text{height}} = \frac{\text{total height on compacted area}}{\text{total height on uncompacted area}}$$

Response ratios for diameter ($RR_{\text{diam}}$) and survival ($RR_{\text{surv}}$) were calculated in a similar way. One substudy was omitted from the survival dataset (Tan, Curran, Chang & Maynard, 2009) since it was an extreme outlier (survival rate on the compacted soil 2-3 times survival rate on the uncompacted soil).

**Analysis**

Hedges, Gurevitch & Curtis (1999) stated that a good and balanced meta-analysis requires three basic statistics, namely the mean of the response variable, a measure of the variance, and the number of replicates. Their method determines weighted mean response ratios and correlation coefficients, taking the number of replications and the variance of each substudy into account. Giving greater weights to experiments whose estimates have greater statistical precision (smaller standard error) increases the precision and thus reliability of the combined estimate. A detailed description of these analyses is given in Hedges et al. (1999). In the present study the available information on the number of replicates and variances shows strong variation and the use of the techniques of Hedges et al. (1999) would thus be beneficial. However, a lot of the selected articles lacked information on the above mentioned basic statistics and only for dataset Height an adequate number of studies (7 studies containing 20 substudies in total) contained the necessary information. Hedges’ method (Hedges et al., 1999) was used to calculate $RR_{\text{height}}$, $Hedges$, defined as the weighted mean of the natural logarithm of $RR_{\text{height}}$ (value equals zero in case no difference exists between compacted and uncompacted area). The weighted Pearson correlation coefficient between $RR_{\text{height}}$, $Hedges$ and $RR_{\text{diam}}$ was based on 4 of these studies (containing 13 substudies) as the rest lacked information on the bulk density increase caused by the compaction treatments.

The techniques of Hedges et al. (1999) could thus not be applied to most substudies in the datasets on diameter growth and survival and several substudies in dataset Height. Unweighted analyses are not as accurate as the weighted analysis of Hedges et al. (1999) but may provide an indication of the mean responses to soil compaction. Resampling Stats v. 4.0 (http://www.resample.com) was used to calculate unweighted mean values and 95 % bootstrapping confidence intervals (dataset resampled 1500 times, randomly and with replacement) of $RR_{\text{height}}$, $RR_{\text{diam}}$, $RR_{\text{surv}}$ and $RR_{\text{dens}}$ for all substudies together and for the functional tree groups and textures separately.
The relative importance of the predictor variables functional tree group, texture, RRdens, Contrdens and period on RRheight, RRdiam and RRsurv, was tested with multilevel models in R 2.11.1 (R Development Core Team, 2010). A random effect term study was added to the models to address the likelihood that substudies obtained from the same study share autocorrelated characteristics. First, a null model was constructed containing only the random effect term, and the intraclass correlation (\(\% \text{ var}_{\text{study}}\)) was calculated according to Hox (2002) as the proportion of the grouping level variance (\(\sigma^2_{\text{study}}\)) to the total variance (\(\sigma^2_{\text{study}} + \sigma^2_{\text{residuals}}\)):

\[
% \text{ var}_{\text{study}} = \left( \frac{\sigma^2_{\text{study}}}{\sigma^2_{\text{study}} + \sigma^2_{\text{residuals}}} \right) \times 100
\]

Next, the null model was compared with a model that included one of the predictor variables. Based on the -2 log Likelihood information criterion (i.e., deviance; Hox, 2002) the significance of each predictor variable was tested (\(\chi^2\) test statistic; Zuur, Ieno, Walker, Saveliev & Smith, 2009). To avoid overfitting and for model simplification, only variables with p-value < 0.05 were considered for the final multilevel model. Subsequently, the remaining significant predictors were added one-by-one to the model with the lowest deviance containing only one predictor. If the deviance decreased significantly (\(\chi^2\) test statistic with likelihood ratio test), this procedure was repeated.

Finally, we estimated the proportion of the variation explained by adding the predictor variables to the null model. For that purpose, the ratio of the difference in residuals between the null model (\(\sigma^2_{\text{null}}\)) and the final model (\(\sigma^2_{\text{final}}\)) over the residuals of the null model (Hox, 2002) was calculated:

\[
% \text{ remaining var}_{\text{final}} = \left( \frac{\sigma^2_{\text{null}} - \sigma^2_{\text{final}}}{\sigma^2_{\text{null}}} \right) \times 100
\]

Results

In general, mean RRdens values were significantly larger than one for the three response variables (Fig. 1). Response variable Diameter even had a mean RRdens significantly higher than 1.15. Mean RRheight (0.92 < [mean RRheight = 0.99] < 1.07), RRdiam (0.86 < [mean RRdiam = 1.05] < 1.26) and RRsurv (0.90 < [mean RRsurv = 0.97] < 1.04), calculated for all subsets together, were not significantly different from one. Mean RRheight, RRdiam and RRsurv and corresponding bootstrapping confidence intervals for subsets Broadleaved, Conifer, Sand, Loam, Silt and Clay are represented in Fig. 2. Only three of these mean values were significantly different from one (silt in dataset Height; silt and loam in dataset Survival). Large interstudy variation and thus relatively wide confidence intervals were present.
Fig. 1. Mean RR of bulk density ($RR_{\text{dens}}$) for datasets of height, diameter and survival of tree saplings (and 95% bootstrapping confidence interval). RR stands for the response ratio, that is the ratio of the value on the compacted area to the value on the uncompacted area. If RR=1, no difference was found between the two areas. The number of substudies that were used to calculate mean $RR_{\text{dens}}$ is indicated between brackets.

Looking at $RR_{\text{height}}$ (Fig. 2), only the mean value for silty soils was significantly lower than 1, indicating lower height growth following compaction. Comparing texture groups, $RR_{\text{height}}$ for silt ($0.76 < [RR_{\text{height, silt}} = 0.87] < 0.97$) was significantly lower than $RR_{\text{height}}$ for sand ($0.99 < [RR_{\text{height, sand}} = 1.12] < 1.33$). No significant difference was seen between functional tree groups. Multilevel modelling indicated that the random factor study determined 79.3% of the variance in $RR_{\text{height}}$ and that none of the predictor variables significantly influenced $RR_{\text{height}}$ (Table 1). Seven studies (representing 20 substudies) in the height dataset gave full information on number of replications and a measure of variance, and thus met the requirements of Hedges et al. (1999) for complete analysis. In contrast with the unweighted mean $RR_{\text{height}}$ for all subsets together that was not significantly different from 1 ($0.99 < [RR_{\text{height, sand}} = 1.12] < 1.33$), the weighted mean $RR_{\text{height,Hedges}}$ for all subsets together was significantly lower than zero (-0.037 ± 0.015) and thus indicated slower growth as a result of compaction. The relationship between $RR_{\text{height,Hedges}}$ and $RR_{\text{dens}}$ had an insignificant weighted Pearson correlation coefficient of 0.47. This was in accordance with the previous results (i.e., no significant effect of the predictor variables on $RR_{\text{height}}$).

Concerning $RR_{\text{diam}}$, none of the subsets showed a mean value significantly different from 1 (Fig. 2). Although the difference was insignificant, mean $RR_{\text{diam}}$ for silt and clay were clearly lower compared to the values for sand and loam. Multilevel modelling indicated that 95.6% of the variance in $RR_{\text{diam}}$ was explained by the random factor study and no significant influence of the predictor variables was detected (Table 1).

Results for $RR_{\text{surv}}$ were predominantly insignificant (Fig. 2). Mean $RR_{\text{surv}}$ for silt (and clay to a smaller extent) indicated significantly lower survival on the compacted soil while compaction on loamy soils seemed to be beneficial to survival of tree seedlings. Results of multilevel modelling indicated that 38.4% of the variance in $RR_{\text{surv}}$ was determined by the random factor study and that none of the predictor variables had a significant influence on $RR_{\text{surv}}$ (Table 1).
Fig. 2. Effects of functional tree group (broadleaved/conifer) and texture (sand, loam, silt, clay) on the mean RR of height (RR\text{\_height}) (A), diameter (RR\text{\_diam}) (B) and survival (RR\text{\_surv}) (C) of tree saplings (and 95% bootstrapping confidence interval). RR stands for the response ratio, that is the ratio of the value on the compacted area to the value on the uncompacted area. If RR=1, no difference was found between the two areas. The number of substudies that were used to calculate mean RR\text{\_height}, RR\text{\_diam} or RR\text{\_surv}, is indicated between brackets.

Table 1. Response of height growth (RR\text{\_height}), diameter growth (RR\text{\_diam}) and survival (RR\text{\_surv}) to five predictor variables: RR\text{\_dens} (RR of bulk density), Contrdens (bulk density on the uncompacted area), functional tree group (broadleaved/conifer), texture (sand/silt/loam/clay) and period (the number of years between initial and end measurements). Reported results are derived from multilevel modelling with one predictor variable and the factor study as a random effect term. The $\chi^2$ values are derived from likelihood ratio tests. Significant effects are depicted in bold.

<table>
<thead>
<tr>
<th>Predictor variable</th>
<th>RR\text{_height} $\chi^2$</th>
<th>p-value</th>
<th>RR\text{_diam} $\chi^2$</th>
<th>p-value</th>
<th>RR\text{_surv} $\chi^2$</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR\text{_dens}</td>
<td>1.332</td>
<td>0.195</td>
<td>0.001</td>
<td>0.232</td>
<td>3.728</td>
<td>0.054</td>
</tr>
<tr>
<td>Contrdens</td>
<td>1.679</td>
<td>0.249</td>
<td>1.428</td>
<td>0.982</td>
<td>0.147</td>
<td>0.701</td>
</tr>
<tr>
<td>Functional tree group</td>
<td>0.111</td>
<td>0.739</td>
<td>1.687</td>
<td>0.194</td>
<td>1.418</td>
<td>0.234</td>
</tr>
<tr>
<td>Texture</td>
<td>0.647</td>
<td>0.421</td>
<td>1.423</td>
<td>0.233</td>
<td>1.310</td>
<td>0.252</td>
</tr>
<tr>
<td>Period</td>
<td>0.005</td>
<td>0.945</td>
<td>1.353</td>
<td>0.245</td>
<td>0.976</td>
<td>0.323</td>
</tr>
</tbody>
</table>

RR stands for the response ratio, that is the ratio of the value on the compacted area to the value on the uncompacted area.

Discussion

The increase in bulk density showed that an overall significant degree of compaction was present. The experimental set-up of the selected articles was thus appropriate to examine the effect of soil compaction on growth and survival. Moreover, for some subsets, bulk density increased by more than 15%. This means that soil compaction degrees could be detrimental for root growth according to the suggestions of Powers et al. (1998).

The application of Hedges’ method (Hedges et al., 1999) revealed that, in general, soil compaction significantly hampered height growth. However, this result should be interpreted with caution, as it is based on a small number of study results. Moreover, most unweighted RR were not significantly different from one, except for silt soils, and multilevel modelling did not indicate a significant effect of texture. Results only indicated that height growth, diameter growth, and survival were slightly hampered by soil compaction on silty soils, and survival to a smaller extent
also on clay soils. On coarser-textured sandy and loamy soils growth and survival were not affected or rather improved by soil compaction, although compaction degrees were higher than on silt and clay soils. As was mentioned in the introduction, soil compaction induces a lot of soil structural and physical changes, such as higher penetration resistance, lower hydraulic conductivity, and decreasing amount of soil available water. These changes may negatively influence tree saplings, as was found on the silt and clay soils. However, according to Dexter (2004) and Lacey & Ryan (2000), soil compaction not always implies negative outcomes for soil quality. Undisturbed coarse-textured soils contain many macropores that are too wide to hold water against gravitational forces. This implies a low water retention capacity and thus a low amount of plant available water. Compaction decreases the mean pore size and thus leads to better water retention. As the low amount of plant available water is one of the limiting factors for growth of herbs and trees on coarse-textured soils, this higher water availability may have compensated the negative effects of soil compaction.

A negative correlation was expected between the response ratios of bulk density ($RR_{dens}$) on the one hand and the response ratios of height, diameter, and survival on the other. Namely, higher compaction degrees and thus greater changes in soil chemical and physical characteristics were expected to impose a higher stress on saplings, leading to more retarded growth and survival. However, information on bulk density increase lacked for several substudies. For the remaining substudies with complete information, neither the use of multilevel models nor Hedges’ method (in case of height) revealed a significant correlation between the soil compaction degree and responses of growth and survival. Namely, at both low and high compaction degrees, $RR_{height}$, $RR_{diam}$ and $RR_{surv}$ varied widely around 1, a threshold that indicates no response to soil compaction. These response ratios were also assumed to decrease with increasing value of period. The longer the period in which growth and survival were monitored, the longer compaction could have exerted a negative influence on growth and survival. However, relationships between $RR_{height}$, $RR_{diam}$ and $RR_{surv}$ on the one hand and period on the other were also insignificant, again due to high variation and the low number of substudies.

Wide confidence intervals for biotic responses indicated that the effects of soil compaction were ambiguous. Averaged responses of growth and survival predominantly showed no significant effect of soil compaction on saplings. This shows that the effects of soil compaction were not always detrimental for tree saplings but depended, among other variables, on tree species (Miller, Scott & Hazard, 1996; Kabzems, 2000) or compaction severity (Ehlers, Popke, Hesse & Bohm, 1983). It must be remarked that only a limited number of (sub)studies could be included in the dataset, especially for the weighted analyses. The higher the number of substudies with complete information that are available, the more reliable are the results that are obtained, and the more general are the conclusions that are drawn. It is thus crucial for future publications to give attention to the detailed report of basic statistics so that the results can be used in meta-analyses.

It is possible that the long-term effect on tree saplings or the effect on adult trees differs from the effect on tree saplings in the first years after soil was compacted. This should be examined through long-term monitoring and examination of the effect of soil compaction on established, adult trees. Moreover, most of the examined tree species are not shade tolerant. This is not surprising as most studies were performed on clearcut areas with very high light availabilities where shade tolerant tree species that are adapted to low light levels are generally not successful. However, this
means that no conclusions could be drawn concerning the tolerance to soil compaction of shade tolerant species. It is not certain that the sensitivity to soil compaction is similar for both groups of tree species. For example, compaction is often accompanied by a reduction of the plant available water amount (and thus likely increases drought stress; Ballard 2000). Niinemets & Valladares (2006) examined 806 temperate shrub and tree species and observed significant negative correlations among shade and drought tolerance, with less than 10% of the examined species being relatively tolerant to both stresses simultaneously. Small & McCarthy (2002) showed severe growth and biomass reductions for Osmorhiza claytonii, a shade-tolerant perennial, after soil compaction. Further research is needed to draw general conclusions concerning the effect of soil compaction on seedling performance of shade tolerant tree species.

Conclusions and recommendations

The results of the unweighted meta-analysis showed no clear influence of soil compaction on growth and survival. This was probably due to high variation in the dataset concerning tree species, compaction degrees, etc., and the low number of studies that could be included in the dataset. Yet, although differences were overall insignificant (except for silt) and no significant effect of texture was detected, results showed small negative effects of soil compaction on fine-textured soils and more beneficial effects on coarser-textured soils. Moreover, the weighted analysis indicated an overall negative effect on height growth. This analysis was, however, based on a very limited number of studies and should be interpreted with caution.

Measurements were performed after standard harvests or experiments were set up intending to mimic traffic intensities or compaction degrees of standard harvests. Several studies indicated that most of the total compaction is caused by the first machine pass(es) (e.g., Brais & Camiré). In many regions machines are not restricted to permanent skid trails and as a result, a large part of the forest area is compacted. Although no clear conclusions could be drawn concerning the impact of soil compaction on growth and survival of saplings, several study results did show negative effects at the induced compaction degrees. Sustainable forest management requires that both the degree and spatial extent of soil compaction due to mechanized forest operations are minimized, for example by reducing the soil contact pressure of the machine or by using permanent skid trails, to prevent a decrease of site productivity.

Future research should focus on shade tolerant tree species and older trees as information on sensitivity to soil compaction of these species and higher age classes is lacking. Finally, this study clearly showed that more attention should be given to the report of important basic characteristics (number of replications, measurement variation, etc) in order to make results more reliable, draw conclusions that are more universally applicable, and make relationships stronger.

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References


Appendix A

Overview of studies included in this meta-analysis. Local climates were classified according to the Köppen-Geiger classification (Kottek et al., 2006). Local textures were classified in texture subsets (sand, silt, loam, clay) using the USDA classification system (Soil Survey Division Staff, 1993). Studies were further classified according to the type of compaction treatment: LTSP (Long-Term Soil Productivity Study), field trial (in which frequently occurring traffic intensities or soil contact pressures were imitated), recent harvest (compaction due to a true, recent harvest), old wheel tracks (measurements performed in wheel tracks of former harvests). For tree species, information on shade tolerance was indicated (- : intolerant, 0 : intermediate, + : tolerant) (cf. USDA & NRCS, 2010). All light and dark grey coloured studies were included in the weighted analysis for the calculation of RR\textsubscript{height, Hedges}. Dark grey coloured studies were also included in the weighted analysis for the calculation of the weighted Pearson correlation coefficient between RR\textsubscript{height, Hedges} and RR\textsubscript{dens}.

<table>
<thead>
<tr>
<th>Article (year of publication)</th>
<th>Location</th>
<th>Köppen-Geiger classification</th>
<th>Texture subset</th>
<th>Type of compaction treatment</th>
<th>Tree species (with shade tolerance)</th>
<th>Type of sapling</th>
<th>Measurement year</th>
<th>Number of substudies</th>
<th># locations</th>
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<tr>
<td>Ares, Terry, Miller, Anderson, &amp; Flaming (2005)</td>
<td>Coastal range of Washington State</td>
<td>Csb</td>
<td>Clay</td>
<td>LTSP</td>
<td>Pseudotsuga menziesii (0)</td>
<td>planted (at age 2 years)</td>
<td>4 years after planting</td>
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<td>Balbuena, Mac Donagh, Marquina, Jorajuria, Terminiello, et al. (2002)</td>
<td>Buenos Aires State, Argentina</td>
<td>Cfa</td>
<td>Clay</td>
<td>field trial</td>
<td>Populus deltoides (-)</td>
<td>resprouts</td>
<td>1 year after compaction</td>
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<td>Bates, Blinn &amp; Alm (1993)</td>
<td>Northern Minnesota</td>
<td>Dfb (mainly)</td>
<td>silt</td>
<td>recent harvest</td>
<td>Populus tremuloides (-)</td>
<td>natural regeneration</td>
<td>1 year after compaction</td>
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<td>Bockheim, Park, &amp; Callagher (2005)</td>
<td>Northwestern Wisconsin</td>
<td>Dfb</td>
<td>sand</td>
<td>field trial</td>
<td>Populus tremuloides (-)</td>
<td>natural regeneration</td>
<td>8 years after compaction</td>
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<td>Brais (2001)</td>
<td>Gulf Coastal Plain of USA</td>
<td>Dfb</td>
<td>Clay</td>
<td>field trial</td>
<td>Picea glauca (0)</td>
<td>Picea mariana (+)</td>
<td>Pinus banksiana (-)</td>
<td>planted (at age 2 years)</td>
<td>5 years after planting</td>
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<td>Carter, Dean, Wang, &amp; Newbold (2006)</td>
<td>Gulf Coastal Plain of USA</td>
<td>Cfa</td>
<td>Sand/silt/clay</td>
<td>LTSP</td>
<td>Pinus taeda (-)</td>
<td>planted (at age 1 year)</td>
<td>3-4 years after planting</td>
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<td>Da silva, de Barros, da Costa, &amp; Leite (2008)</td>
<td>Brazil</td>
<td>Aw</td>
<td>Clay</td>
<td>field trial</td>
<td>Eucalyptusgrandis (-)</td>
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<td>Heninger et al. (2002)</td>
<td>Western Oregon</td>
<td>Csb</td>
<td>Loam</td>
<td>recent harvest</td>
<td>Pseudotsuga menziesii (0)</td>
<td>planted (at age 2 years)</td>
<td>8 years after planting</td>
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<td>Kabzems (2000)</td>
<td>Dawson Creek Forest District, British Columbia</td>
<td>Dfc</td>
<td>Silt</td>
<td>LTSP</td>
<td>Picea glauca (0)</td>
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<td>Soil Type</td>
<td>Treatments</td>
<td>Species/Genera</td>
<td>Planting Age (Years)</td>
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<td>Compaction Years</td>
<td>Days to Harvest</td>
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<td>Kamaluddin, Chang, Curran, &amp; Zwiazek</td>
<td>Southeastern British Columbia</td>
<td>Dfc Sand/loam</td>
<td>LTSP</td>
<td>Pinus contorta (-)</td>
<td>1.5 years after planting</td>
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<td>Kranabetter, Sanborn, Chapman, &amp; Dube</td>
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<td>Dfc Silt/clay</td>
<td>LTSP</td>
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<td>12 years after planting</td>
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<td>Ludovici (2008)</td>
<td>Craven county, Croatan National Forest, North Carolina</td>
<td>Cfa loam</td>
<td>LTSP</td>
<td>Pinus taeda (-)</td>
<td>10 years after planting</td>
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<td>Murphy, Firth, &amp; Skinner (1997)</td>
<td>New Zealand</td>
<td>Cfb Clay</td>
<td>field trial</td>
<td>Pinus radiata (0)</td>
<td>11 years after planting</td>
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<td>Perry (1964)</td>
<td>Durham County, North Carolina</td>
<td>Cfa / old wheel tracks</td>
<td>LTSP</td>
<td>Pinus taeda (-)</td>
<td>at 26 years old</td>
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<td>Ponder, Alley, Jordan Swartz, &amp; Hubbard (1999)</td>
<td>Shannon County, Carr Creek State Forest, Missouri</td>
<td>Cfa loam</td>
<td>LTSP</td>
<td>Quercus rubra (0)</td>
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<td>Puetmann, D’Amato, Arikian, &amp; Zasada (2008)</td>
<td>Minnesota Dfb (mainly) Sand/silt</td>
<td>recent harvest</td>
<td>LTSP</td>
<td>Populus tremuloides (-)/P. grandidentata (-)</td>
<td>natural regeneration</td>
<td>4-11 after compaction</td>
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<td>Simcock, Parfitt, Skinner, Dando, &amp; Graham (2006)</td>
<td>North of Auckland, New Zealand</td>
<td>Cfb Clay</td>
<td>field trial</td>
<td>Pinus radiata (0)</td>
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<td>Smith (2003)</td>
<td>Kwazulu Natal, Zululand, South Africa</td>
<td>Cfb-Cwb Sand</td>
<td>old wheel tracks</td>
<td>Eucalyptus grandis (-)</td>
<td>at 4-7 years old</td>
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<td>Stone &amp; Elioff (1998)</td>
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<td>LTSP</td>
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<td>Tan, Curran, Chang, &amp; Maynard (2009)</td>
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<td>Pinus contorta (-)</td>
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