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**In situ measurement of root reinforcement using corkscrew extraction method**

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1 **Title**

2 *In situ* measurement of root-reinforcement using the corkscrew extraction method

3

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## 15 **Abstract**

16 Mechanical root-reinforcement is an important parameter to evaluate for stability analysis of rooted  
17 slopes. The contribution of roots is however difficult to quantify in situ without time-consuming methods  
18 or heavy equipment. Here we report field testing using the newly developed ‘corkscrew’ method at two  
19 different sites with plant with conifers and blackcurrant. In both sites we found positive correlations  
20 between root quantity and root-reinforcement in surface layers where many roots were found. Below 125  
21 mm depth, no correlations could be found, probably due to variability in soil stress and gravel content.  
22 Roots were shown not only to increase the soil peak strength but also to add ductility to the soil, i.e.  
23 adding strength over much larger displacement ranges. Measured reinforcements, although similar to  
24 other experimental studies, was lower than predicted using existing models. This may be attributed to  
25 the distinct difference in shear displacement required to mobilise the strength of soil and roots. By the  
26 time roots are mobilising their strength, the soil strength component has reduced from peak to a much  
27 lower residual strength. The ‘corkscrew’ method proved a promising tool to quantify root-reinforcement  
28 in field conditions due to its ease of use and short test duration.

29 Key words: Root-reinforcement, cork screw, vegetation, *in situ* testing, slope stability

# 1 Introduction

It is well known that roots can positively increase soil strength through reinforcing soil as inclusions inducing a mechanical effect. Part of the soil shear load is taken up by the roots and transferred to other parts of the soil through root stretching and root–soil interface friction (Coppin and Richards 1990; Gray and Sotir 1996; Norris et al. 2008; Stokes et al. 2009). Their contribution is however difficult to quantify due to limited understanding of interaction processes between roots and soil and because of the large spatial and temporal variation in root properties, root architecture and soil properties.

The direct shear test is commonly used to directly measure the strength of rooted soil in situ. Various designs have been proposed (Wu et al. 1979; Endo 1980; Hengchaovanich and Nilaweera 1996; Ekanayake et al. 1997; Wu and Watson 1998; Cammeraat et al. 2005; Docker and Hubble 2008; Fan and Su 2008; Comino et al. 2010). Generally, the shear plane in these tests lay between 0 and 0.5 m depth, with the notable exception of Hengchaovanich and Nilaweera (1996) who measured up to 1.5 m depth. These tests are however highly destructive, time-consuming and require heavy equipment, making them less suitable to be applied on difficult terrain. This makes them unsuitable for characterising large areas and assessing variability of rooted soil shear characteristics.

Another commonly adopted strategy to quantify root reinforcement is to measure root quantity, diameter and tensile strength and convert this data into an additional soil cohesion term (‘root cohesion’  $c_r$ ) using a model. Roots can be quantified for example by counting roots on trench walls (e.g. Abdi et al. 2010; Abernethy and Rutherford 2001; Mao et al. 2012; Moos et al. 2016) or core sampling (e.g. Ammer and Wagner 2005; Danjon et al. 2008; Genet et al. 2008; Wang et al. 2006). The Wu/Waldron model (WWM) is the most well-known model and possibly the most used (Waldron 1977; Wu et al. 1979), linking root tensile strength ( $\sigma_t$ ) and root cross-sectional area ratio ( $A_r$ ) to an increase in soil cohesion:

$$c_r = k' \sigma_t \frac{A_r}{A} \quad (1)$$

where  $A$  is the area of the shear plane and  $k' = 1.2$ , a factor based on the average angle at which strained roots cross the shear plane and an average angle of soil internal friction. The fraction of the shear area occupied by root cross section ( $A/A_r$ ) is commonly referred to as the root area ratio  $RAR$ . By summing the effects of individual roots, the total increase in strength can be obtained, i.e.:

$$c_r = k' \sum_{i=1}^n \sigma_{t,i} RAR_i \quad (2)$$

Root strength and stiffness are often found to be diameter-dependent and fitted with power laws in the form:

$$\sigma \text{ or } E = \alpha d_r^\beta \quad (3)$$

where  $\alpha$  and  $\beta$  are fitting coefficients.

A major shortcoming of the WWM approach is the inherent assumption that all roots break simultaneously, and the model is often shown to overestimate reinforcement (e.g. Operstein and Frydman 2000; Preti 2013; Wu and Watson 1998). To take sequential breakage into account, fibre bundle models (FBM) have been proposed by Pollen and Simon (2005). In these models, the total load is distributed among

64 the remaining intact roots in a user-defined way. Once the tensile force exceeds the strength in a single  
65 root, the load it carries is distributed over remaining intact roots. Incrementally increasing the load until  
66 all roots have failed yields the maximum force the bundle can sustain. An important modelling choice  
67 is how to distribute the load over roots with different properties. Often this is done based on the root  
68 diameter. Then, the force in root  $i$  ( $F_i$ ) can be described by:

$$F_i = F \frac{d_{r,i}^a}{\sum_{j=1}^n d_{r,j}^a} \quad (4)$$

69 where  $d_{r,i}$  the diameter of root  $i$ ,  $n$  the total number of intact roots,  $F$  the total applied force and  $a$   
70 a dimensionless distribution factor. Common choices of  $a$  are  $a = 0$ , meaning that the load is equally  
71 distributed over all roots, regardless of the diameter, and  $a = 2$ , resulting in equal stresses in all roots.  
72 When  $a > 2 + \beta_\sigma$  ( $\beta_\sigma$  in the tensile strength–diameter relation of Equation 3), the thickest roots will  
73 break first, while when  $a < 2 + \beta_\sigma$  thinner roots will break first. When  $a = 2 + \beta_\sigma$ , all roots will fail at  
74 the same time, equalling the WWM. As in experimental testing it is commonly observed that smaller  
75 roots break first, often equal load sharing ( $a = 0$ ) is adopted (e.g. Comino and Marengo 2010; Thomas  
76 and Pollen-Bankhead 2010), although these studies seem to overlook that any value  $0 < a < 2 + \beta_\sigma$   
77 might accomplish similar dynamics. Others distribute the load based on root elasticity (e.g. Schwarz  
78 et al. 2010). In terms of Equation 4, this means  $a = 2 + \beta_E$ , with  $\beta_E$  the power constant in the  
79 diameter–elasticity relation (Equation 3).

80 When a reduction factor due to progressive root failure ( $k''$ ) is incorporated into the WWM, the root  
81 cohesion can be expressed as:

$$c_r = k' k'' \sum_{i=1}^n \sigma_{t,i} R A R_i \quad (5)$$

82 A wide range of values for  $k''$  is reported, for example  $k'' = 0.55$ – $1.00$  (Mao et al. 2012),  $0.45$ – $0.82$  (Pollen  
83 and Simon 2005) and  $0.35$ – $0.56$  (Adhikari et al. 2013).

84 The accuracy of quantifying root-reinforcement by combining root counts with interpretative models  
85 depends strongly on the accuracy of sampling and the reliability of the adopted model. Root sampling  
86 is very time-consuming, making it difficult to survey large sections of slopes. Conducting a large number  
87 of tests might however be important to find weak zones on the slope where landslides are more likely to  
88 occur.

89 To address the need for a new, quicker and easy to transport soil measurement method capable of  
90 accurately including the additional reinforcement introduced by roots, Meijer et al. (2016) proposed  
91 various new approaches. One of these is the corkscrew method. In summary, the ‘corkscrew’ is rotated  
92 into the soil and then vertically extracted while measuring force and displacement. Rotational installation  
93 ensures that the soil and roots are disturbed minimally, as only the soil in the path of the screw tip will  
94 be disturbed. This contrasts strongly with the use of a field shear vane, for which was shown that in  
95 fibrous peats a lot of disturbance occurs during vane installation as fibres are pushed aside or break  
96 under the vane blades (Landva 1980). During cork screw extraction, shear forces will mobilise around  
97 the interface of the soil cylinder trapped within the helix of the screw (Figure 1b). Since the dimensions  
98 of the screw are known, this force can be used to calculate the shear resistance along the interface. This

99 method detected both the presence of thick root analogues and the effect of abundant fibres laboratory  
100 experiments (Meijer et al. 2016). In unrooted (‘fallow’) field soil, at a depth  $> 250$  mm similar peak  
101 strengths were measured when compared to a standard field vane (Meijer et al. 2015).

102 However, the ‘corkscrew’ method has not yet been validated under field conditions including real  
103 vegetation (e.g. with variability in root and soil properties). This paper will apply the method at two  
104 field sites with contrasting species (one field with shrubs and one with trees) and results are compared  
105 to the WWM and fibre bundle models.

## 106 2 Methods

### 107 2.1 Field sites

108 Measurements were performed on two sites. The first site was Bullionfield (Figure 6), near the James  
109 Hutton Institute, Invergowrie, UK ( $56^{\circ}27'31.3''\text{N}$ ,  $3^{\circ}04'15.1''\text{W}$ ). This field was planted in April 2012  
110 with 1 year old potted Blackcurrant (*Ribes nigrum*) shrubs. Shrubs were planted in lines with 0.4 m  
111 between each plant. The distance between each line was approximately 2.8 m. Between each line, a  
112 1.7 m wide strip of grass was present (Figures 5-6). No other vegetation was present near the shrubs.  
113 The soil was classified as slightly clayey sand (British Standards Institution 2004). Atterberg limits were  
114  $w_P = 18\%$  and  $w_L = 25\%$ . Testing was performed over three successive days in December 2015.

115 The second site was Hallyburton Hill forest (Figure 8), a Forestry Commission owned woodland in  
116 the Sidlaw Hills, near Dundee, UK ( $56^{\circ}31'10.3''\text{N}$ ,  $3^{\circ}11'29.9''\text{W}$ ), planted in 1962 with mature Sitka  
117 spruce (*Picea sitchensis*). The soil was classified as sandy silt (Atterberg limits:  $w_P = 35\%$ ,  $w_L = 56\%$ ).  
118 Testing was performed on two plots over the course of four days in December 2014. On the first day,  
119 corkscrew tests were performed in a relatively open forest patch (plot 1). On days 2–4, testing was  
120 performed in a denser region of forest (Plot 2). The plots were spaced approximately 10–15 m apart  
121 (Figures 7-8). Particle size distributions for both sites can be found in Figure 9.

122 On both sites soil dry bulk density and water content were measured adjacent to the testing location.  
123 Soil physical properties were measured using 100 ml steel cores. Soil suctions were measured *in situ* using  
124 field tensiometers (model SWT4R, Delta-T, Cambridge, UK). Suctions were not measured and assumed  
125 to be  $< 2$  kPa in Bullionfield because of abundant rainfall in the weeks before testing, resulting in high  
126 water tables (visually present at 150–250 mm depth). Soil horizon depths were manually determined  
127 based on visual observation in soil pits and compared with the Soil Information for Scottish Soils database  
128 (James Hutton Institute 2016). Results for both sites are compared in Figure 10.

### 129 2.2 Root mechanical characteristics

130 A large number of roots were sampled to determine their biomechanical strength and stiffness properties,  
131 both in tension and 3-point bending. Sampled roots were bagged and stored in a fridge at  $4^{\circ}\text{C}$  for a  
132 maximum of 4 days prior to testing to eliminate potential decomposition effects, similar to Loades et al.  
133 (2013).

134 Depending on the root diameter, a universal testing machine (Instron 5966) was fitted with a 50 N,  
135 500 N or 2 kN load cell, using the smallest load cell possible without overloading. Sixty blackcurrant  
136 roots with diameter  $d_r$  ranging between 0.45 and 9.17 mm and a length of 40, 60, 80 or 100 mm were  
137 tested in uniaxial tension. Root length over diameter ratio was at least 10 to minimise the influence of  
138 clamping. All roots were tested at a rate of 5% strain per minute, in line with loading rates reported  
139 in literature (1–10 mm min<sup>-1</sup>, e.g. Genet et al. (2008); Loades et al. (2010)). Root ends were clamped  
140 using pneumatic clamps with a pressure of 100 kPa ( $0 \leq d_r \leq 2$  mm), 200 kPa ( $2 \leq d_r \leq 5$  mm) or 300  
141 kPa ( $d_r > 5$  mm). For roots with diameters exceeding approximately 3 mm it was necessary to peel off  
142 bark at root ends prior to testing to ensure good grip. Removing bark was unlikely to have influenced  
143 results with observations during testing showing that all load carrying was concentrated in the central  
144 stele region of roots. Seventy-six Sitka spruce roots ( $0.39 \leq d_r \leq 10.2$  mm), all with a length of 100  
145 mm, were also tested for tensile strength and stiffness using the same test conditions. The methods and  
146 results for biomechanical testing on Sitka spruce roots were described earlier in Meijer et al. (2017a).

147 Forty-eight blackcurrant roots ( $0.64 \leq d_r \leq 11.75$  mm) were tested in three-point bending, using  
148 a loading rate of 5 mm min<sup>-1</sup>, a maximum displacement of 50 mm and a support span of at least 10  
149  $L/d_r$ . Although a value of  $L/d_r \geq 20$  is recommended for testing of wood and timber (Rowe et al.  
150 2006), sampled root lengths and/or changing root properties over the length of the root, e.g. excessive  
151 tapering, made this inappropriate. Sixty-two Sitka spruce roots ( $0.52 \leq d_r \leq 26.5$  mm) were tested in  
152 bending using the same test conditions. In all but two of the thickest Sitka spruce roots ( $d_r > 24$  mm)  
153 the support span/root diameter ratio was smaller than 10 (7.5–8.0).

154 For all roots, the peak strength, Young’s modulus (stiffness over the elastic region) and secant stiffness  
155 at 90% of the peak strength ( $E_{90}$ ) were determined. The latter parameter provides some insight into  
156 the non-linear stress–strain behaviour of the roots. Root properties versus diameter relationships were  
157 fitted using conventional power law fits, see Equation 3.

### 158 2.3 Corkscrew device and setup

159 For both sites, a similar screw, supplied as a garden corkscrew weeder (De Wit, Kornhorn, The Nether-  
160 lands), was used. The height of the screws was  $h_{cs} = 120$ –125 mm, the diameter  $d_{cs} = 40$  mm, the  
161 diameter of the helix 6 mm and the helix pitch approximately 28 mm (Figure 2), similar to Meijer et al.  
162 (2015, 2016). The ratio between the volume of the corkscrew and the volume of the extracted soil cylin-  
163 der is 8.9%, which is below the allowance for field shear vanes (maximum ratio 12%, British Standards  
164 Institution 1990). Therefore the influence of corkscrew installation on soil disturbance can be considered  
165 to be within acceptable limits.

166 The axial stiffness of the corkscrew helix ( $k_{cs}$ ) was determined in compression over a range of 0–600  
167 N using a universal testing machine (model 5966, Instron, High Wycombe, UK) and found to be highly  
168 linear over this force interval, resulting in  $k_{cs} = 54.3$  Nmm<sup>-1</sup>. The tensile stiffness was assumed to be  
169 equal to the compression stiffness.

170 A laboratory setup for initial trialling of the technique was previously described by Meijer et al. (2016)  
171 and a field setup by Meijer et al. (2015), see Figure 3. The screw was installed by hand-rotation and

172 then attached using a steel cable to a winch mounted on a tripod. The load in this cable was measured  
 173 using a 5 kN load cell (model RLT05000kg, RDP Group, Wolverhampton, UK) and the displacement of  
 174 the screw by using a draw wire sensor (model WDS-1500-P60-CR-P, Micro-Epsilon, Birkenhead, UK).  
 175 Both load and displacement were measured at 100 Hz using a data logger. The pull-out rate was on  
 176 average 120 mm min<sup>-1</sup>, in line with the displacement rate of slow landslides (Davies et al. 2010) and  
 177 previous studies (Meijer et al. 2015). Pull-out displacement was applied by a hand winch with a ratchet.  
 178 In combination with a stopwatch, The ratcheting sounds were used to control the displacement rate.

## 179 2.4 Corkscrew data interpretation – root-reinforcement

180 Corkscrew extraction yields force–displacement traces, similar to the result of a direct shear test (Fig-  
 181 ure 1a). Thus the full shear stress–strain behaviour of the root-reinforcement soil is recorded. Root-  
 182 reinforcement can be found by subtracting the fallow soil behaviour from the rooted soil behaviour.

183 Because the corkscrew is slightly flexible the recorded draw wire displacements will be greater than  
 184 the vertical displacement of the soil. Therefore the ‘average’ soil displacement was estimated as the  
 185 displacement  $u$  halfway along the corkscrew, defined as:

$$u = u^* - \frac{1}{2} \frac{F(u^*)}{k_{cs}} \quad (6)$$

186 where  $u^*$  is the measured displacement,  $F(u^*)$  the measured extraction force at displacement level  $u^*$   
 187 and  $k_{cs}$  the screw axial stiffness.

188 The peak root-reinforced shear strength measured with the corkscrew ( $\tau_{cs,peak}$ ) was calculated as:

$$\tau_{cs,peak} = \frac{F(u_{peak})}{\pi d_{cs} h_{cs}} \quad (7)$$

189 where  $F(u_{peak})$  is the maximum extraction force occurring at displacement  $u_{peak}$ , the displacement at  
 190 peak shear strength, and  $d_{cs}$  and  $h_{cs}$  the corkscrew diameter and height respectively.

191 The residual strength measured with the corkscrew was calculated as:

$$\tau_{cs,res} = \min \left( \frac{F(u)}{\pi d_{cs} h_{cs}} \right), u_{peak} \leq u \leq h_{cs} \quad (8)$$

192 At the shallowest tested depth level (0–120/125 mm), no residual strength could be accurately de-  
 193 termined because of the formation of a wedge-like failure (Figure 4a). This affected tests performed  
 194 at 120–240/125–250 as well, since because soil near the surface is removed the shear area will decrease  
 195 during the test (Figure 4b). Therefore at this depth the residual strength was defined as:

$$\tau_{cs,res} = \min \left( \frac{F(u)}{\pi d_{cs} (h_{cs} - u)} \right), u_{peak} \leq u \leq h_{cs} \quad (9)$$

196 The contribution of root-reinforcement to direct shearing is not only characterised by the increase in  
 197 peak shear strength also by a certain shear displacement range over which this reinforcement is active. To  
 198 capture this ‘ductility’ component of the reinforcement in a single parameter (as identified in Meijer et al.  
 199 (2016)), a normalised energy dissipation parameter ( $W_n$ ) is introduced. This dimensionless parameter  
 200 is defined as the total work required to move the corkscrew from  $u = u_1$  to  $u = u_2$ , normalised over the



201 product of peak force ( $F_{peak}$ ) and displacement, i.e.:

$$W_n = \frac{1}{F_{peak}(u_1 - u_0)} \int_{u_0}^{u_1} F(u) du \quad (10)$$

202  $W_n$  therefore serves as an indicator for the 'average' root-reinforced soil strength over a certain displace-  
 203 ment range with respect to the peak strength ( $0 \leq W_n \leq 1$ ). In this study,  $u_0 = 0$  mm and  $u_1 = 100$  mm  
 204 were chosen. The latter limit was chosen as test results show that typically roots failed at displacements  
 205  $u < 100$  mm (see Figure 16).

## 206 2.5 Corkscrew data interpretation – behaviour of individual roots

207 Apart from providing shear stress–strain data for the (root-reinforced) soil, the corkscrew force–displacement  
 208 data might also potentially be used to identify individual roots and their characteristics. Some roots  
 209 might be visible as distinct 'root peaks' in the force–displacement trace (see Figure 1a); a root will pro-  
 210 vide reinforcement until it breaks, visible as a sudden decrease in cork screw pull-out resistance. Such  
 211 behaviour was observed in previous corkscrew laboratory tests using root analogues (Meijer et al. 2015)  
 212 and preliminary field trials (Meijer et al. 2016). These force drops bear a strong resemblance to those  
 213 observed during penetrometer testing in rooted soil using a penetrometer with an adapted tip shape to  
 214 increase the penetrometer sensitivity to roots ('blade penetrometer' Meijer et al. 2015, 2017b,a). These  
 215 'root peaks' have two characteristics: a) the magnitude of the sudden decrease in resistance ('force drop',  
 216 root peak force  $F_u$ ) and b) the root displacement required to reach this point (root peak displacement  
 217  $u_u$ ), see Figure 1a. The main advantage of identifying these individual 'root peaks' is that they provide  
 218 information about the kind of roots present in the soil. Thus, for example, one might establish whether  
 219 reinforcement is primarily caused to coarse roots or due to fine roots, without the need for excavation.

220 Meijer et al. (2017b) developed two interpretative models, linking  $F_u$  and  $u_u$  to root strength, root  
 221 stiffness and lateral and axial soil resistance parameters. The two models assume root failure in either  
 222 pure bending or pure tension (see Meijer et al. (2017b) for full model descriptions and derivations).

223 The 'bending model' is based on solving the Euler-Bernoulli differential equation for beam bending:

$$E_b I \frac{\partial^4 w}{\partial x^4} = -d_r p_u \quad (11)$$

224 where  $E_b$  is the root bending stiffness,  $I$  the second moment of inertia,  $d_r$  the root diameter,  $p_u$  the  
 225 lateral soil resistance per unit root length  $\times$  root diameter and  $w$  the lateral root displacement. The  
 226 lateral soil resistance was modelled as rigid perfectly plastic, i.e. the full soil resistance is mobilised after  
 227 infinitesimally small root displacements. This is justified as root displacements are typically much larger  
 228 than those required for the soil to mobilise full resistance. The root is considered to have failed once the  
 229 bending stress exceeds the root strength anywhere in the root.

230 The 'cable model' assumed roots had no bending stiffness and failing in pure tension, equal to a cable.  
 231 Assuming parabolic deformation, the displaced shape and corresponding stresses were found using the  
 232 fact that the increase in root length due to axial loading should equal the increase in arc length of the  
 233 deformed root shape.

234 For both the bending and cable model, solutions for roots loaded by a point load and roots loaded  
235 by shearing soil along part of the root length were derived. These are summarised in Table 1. For thick  
236 roots, considering the corkscrew loading as a point load might be important due to the limited diameter  
237 of the corkscrew with respect to the length of the displacing root (Figure 1c), while for thinner roots  
238 a loading assuming shear loading might be more appropriate (Figure 1d). These two loading cases can  
239 be seen as upper and lower bounds. As a final and fifth model, measured values for  $F_u$  were directly  
240 compared to the maximum tensile force the root can sustain in uniaxial tension ('tensile strength model').

241 When reasonable values for root properties (strength and stiffness) and soil parameters (soil resistance  
242 to root deformation) can be measured or assumed, these models can be used to predict diameters of roots  
243 crossing the shear plane between the cork screw and surrounding soil based on  $F_u$  or  $u_u$ . Thus information  
244 on whether the measured root-reinforcement is mostly generated by thicker roots (which are more likely  
245 to generate clearly identifiable 'root peaks') or by fine roots.

246 In this paper, values for the root-soil interface friction  $\tau_i$  were estimated based on the measured  
247 standard vane shear strength and multiplied by 0.5 after Mickovski et al. (2009) to take into account  
248 that the root-soil interface friction is lower than soil-soil interface friction. Values for the ultimate  
249 soil-root perpendicular resistance  $p_u$  were based on standard penetrometer testing performed at both  
250 sites, using a  $\varnothing 12$  mm  $30^\circ$  tip connected to a  $\varnothing 10$  mm shaft. The measured resistance was multiplied  
251 by  $\alpha_2 = 0.623$  to account for shape differences between a cone-shaped penetrometer and a cylindrically-  
252 shaped root.  $\alpha_2$  was determined by comparing experimentally measured standard penetrometer results  
253 to the model for soil resistance against laterally displacing piles derived by Reese and Van Impe (2011) for  
254 piles in dry sand, see Meijer et al. (2017b). Where the interpretative models require a root stiffness value,  
255 the secant stiffness at 90% strength ( $E_{90}$ ) was used rather than Young's modulus over the linear-elastic  
256 region ( $E$ ) to capture the non-linear stress-strain behaviour more accurately (Meijer et al. 2017a).

257 In this work, where the magnitude of the force drop ( $F_u$ ) could easily be identified in corkscrew traces,  
258 they were compared to the diameter of thick root ends identified during excavation following corkscrew  
259 testing. The largest drop was linked to the largest diameter root found, the second largest drop to the  
260 second largest root etc.

## 261 2.6 Corkscrew data collection

262 In Bullionfield, corkscrew tests were gathered over the course of two days. Tests were performed at 0–  
263 120, 120–240 mm and 240–360 mm depth sequentially with each test at increasing depth within the hole  
264 left open by the previous test at shallower depth. If the target installation depth could not be reached,  
265 e.g. because of large stones, the actual installation depth was recorded and the results calculated for the  
266 smaller shear plane area.

267 At Hallyburton Hill, on day 1 results were gathered on plot 1. On days 2 to 4, tests were done on  
268 plot 2. Corkscrew test data from day 3 were lost due to a data logger error. The range of distances  
269 between test points and the nearest tree varied: on day 1 it ranged between 1.2 and 2.0 m, on day 2  
270 between 0.9 and 1.5 m and on day 4 between 0.3 and 1.1 m. On the first two days, at every one of the  
271 5 measurement locations tests were performed at 0–125, 125–250, 250–375 and 375–500 mm depth. On

272 day 4, a further 11 locations were tested but measurements were only taken at 0–125 and 125–250 depth.  
273 It was decided to increase the number of tests at shallow depths because work done on the first two days  
274 indicated that root quantities were low at depths below 250 mm at this site. In Figure 7 the locations  
275 of test plots, corkscrew tests and nearby trees are given.

276 All corkscrew tests were spaced at least  $10d_{cs}$  apart, so that there was no interaction between tests.  
277 The potential zone of influence resulting from testing was calculated using the model of Chattopadhyay  
278 and Pise (1986) for soil deformation around foundation piles tested in tension. Assuming a soil angle  
279 of internal friction of  $\phi = 30^\circ$ , soil–‘pile’ interface friction angle  $\delta = \phi$  and ‘pile’ depth of 500 mm, the  
280 radius of the uplifted soil wedge at the surface was estimated to be  $4.47d_{cs}$ .

281 At both sites, a number of standard shear vane measurements were collected using a 50 mm high 34  
282 mm diameter cruciform blade (Edeco Pilcon, Simmons Edeco inc., Calgary, Canada). Both peak and  
283 residual strengths were recorded. At Bullionfield, 16 successful tests were performed over a depth range  
284 of 0–300 mm. At Hallyburton Hill a total of 43 measurements were taken a depth range of 0–500 mm.

## 285 **2.7 Sampling and processing of extracted corkscrew samples**

286 After each corkscrew test, the extracted corkscrew soil cores were wrapped in cling film and subsequently  
287 stored in a freezer ( $-30^\circ\text{C}$ ). The volume of the frozen cores were measured using a ruler (1 mm divisions)  
288 and weighed using a balance (accurate to 0.01 g). Each sample was analysed for broken root ends  
289 protruding from the sides of the core. To make these more visible, the sides of the frozen cores were  
290 sprayed with hot water to remove soil, exposing the roots. Root end depths were recorded and their  
291 diameters measured using a microscope fitted with an eyepiece graticule (10 mm long with 0.1 mm ticks).  
292 The largest magnification, 4.0, 3.0, 2.0, 1.0 or  $0.7\times$ , for which the whole root diameter could be captured  
293 in the graticule was used. Thus an accuracy of roughly  $d_r/100$  was achieved. Only roots with a diameter  
294 exceeding 0.5 mm were measured as it proved difficult to establish whether thinner roots were broken.

295 After quantifying all root ends, samples were carefully washed, collecting all root material and larger  
296 soil particles on a 2 mm sieve. All roots were subsequently scanned and analysed using WinRhizo (version  
297 2003b) using uniform diameter classes with a width of 0.1 mm. Soil particles retained on the 2 mm sieve  
298 were oven-dried and dry sieved using 2, 4, 8 and 20 mm sieves and their mass measured. To establish  
299 particle size mass fractions, the dry weights of the sampled cores were required. This required the soil  
300 water content, which could not be directly measured due to the root sampling procedure. Therefore the  
301 linear soil water content–depth fit from Figure 10 was used to estimate the water content in each sample.

302 Since water expands slightly during freezing, the measured densities using the frozen core dimensions  
303 and mass underestimated the real densities *in situ*. Therefore a correction factor was established by  
304 averaging the ratio between frozen densities and density estimates using the linear density–depth fits  
305 established using steel core samples (Figure 10). For every depth and site a different correction factor  
306 was determined. In this way realistic densities were acquired for each extracted corkscrew core while  
307 maintaining information on the natural variation in corkscrew sample densities. These densities were  
308 used to estimate the total vertical soil stress in the field at the centre of each corkscrew test.

309 Holes in the soil left open after corkscrew testing were filled with polyurethane expanding foam to

310 trap broken root ends left in the external wall of the extracted cylinder. At Bullionfield, foam was  
311 applied one week after testing to allow soil to drain following heavy rain. However, no foam could be  
312 applied below approximately 250 mm because of the water table level. These problems did not arise at  
313 Hallyburton Hill because of a lower water table. After the foam had set, foam casts and the surrounding  
314 soil were dug up. Excess soil was washed away, and subsequently root end depths and diameters were  
315 established in a similar fashion as for extracted corkscrew samples (Figure 11).

316 The root end count results from both extracted corkscrew samples and foam cores were summed to get  
317 a full set of all root ends passing through the shear surface. Since only root ends with diameters exceeding  
318 0.5 mm were counted, the results from root scanning were used to fill the gap between  $0 \leq d_r < 0.5$  mm.  
319 The WinRhizo root volumes were transformed to root area ratios by assuming random orientations of  
320 the roots, so  $RAR = 0.5RV$  (Bengough et al. 1992), where  $RAR$  is the root area ratio [ $\text{m}^2 \text{m}^{-2}$ ] and  
321  $RV$  the root volume fraction [ $\text{m}^3 \text{m}^{-3}$ ].

## 322 2.8 Root-reinforcement predictions and data analysis

323 The experimental results for the measured root-reinforcement were compared to predictions made based  
324 on the Wu/Waldron model (WWM) and various fibre bundle models (FBM). Separate FBM predictions  
325 were made with differing load sharing parameters ( $a = 0, 1$  or  $2$ ). For every corkscrew measurement,  
326 simulations were run for every FBM using the measured root area ratios and root properties to find  $k''$ ,  
327 the reduction factor for mechanical reinforcement due to progressive root failure.

328 Statistical analyses were performed using R statistical software (R Core Team 2013). Statistical  
329 significance of  $p$ -values is reported as three levels:  $p > 0.05$ : n.s. (not significant);  $p \leq 0.05$ : \*;  $p \leq 0.01$ :  
330 \*\*;  $p \leq 0.001$ : \*\*\*.

## 331 3 Results

### 332 3.1 Root mechanical properties

333 The results for root strength and elasticity for both Sitka spruce and blackcurrant roots, both in tension  
334 and bending, can be found in Figure 12. Both the strength and stiffness of blackcurrant roots appeared  
335 independent of root diameter ( $\beta \approx 0$ ) while for Sitka spruce roots mostly positive relations were found.  
336 The only statistically significant ( $p \leq 0.05$ ) values for the power coefficient  $\beta$  were found for all Sitka  
337 spruce bending properties and  $E_{90}$  measured on Sitka spruce in tension. All other  $\beta$ -values were non-  
338 significant, reflecting the variation in a natural material such as root tissue.

### 339 3.2 Root distributions

340 Root quantities decreased rapidly with depth at both sites (Figure 13). At both sites, the majority of  
341 the root volume consisted of fine roots ( $d_r = 0\text{--}2$  mm) although at Hallyburton roots with diameters  
342 exceeding 2 mm were more abundant than in Bullionfield. At Hallyburton Hill, more thick roots ( $d_r > 5$

343 mm) and less fine roots were found on day 4, reflecting the smaller distance to the nearest tree compared  
344 to measurements on earlier days. The total amount of thick roots was highly variable between samples.

345 Root area ratios determined using WinRhizo (assuming uniform distributions of the roots with ran-  
346 dom orientations) generally yielded higher results compared to measuring root ends sticking out of the  
347 corkscrew and foam cores, especially for fine (0.5–2 mm) roots (Figure 14). There may be a number of  
348 explanations for this: 1) roots growing vertically, resulting in fewer intersections with the vertical shear  
349 plane; 2) root ends that were not found during counting of roots in corkscrew and foam cores; or 3)  
350 inaccuracies in WinRhizo.

### 351 3.3 Cork screw shear strengths

352 On average, the maximum (root-reinforced) shear strengths measured with the corkscrew were slightly  
353 lower than standard vane readings (Figure 15), but both followed similar depth trends. Standard vane  
354 peak strength readings showed considerable scatter. Residual shear strengths were significantly lower  
355 than peak strengths for both measurement methods, indicating that both soils possessed some measure  
356 of sensitivity, commonly defined as the ratio between peak and residual strength. Measured sensitivities  
357 were  $S_t = 2\text{--}6$  in the surface layer (0–120/125 mm depth) and  $S_t = 5\text{--}13$  at higher depths. Note that in  
358 this paper  $S_t$  is defined as the ratio between root-reinforced peak and residual soil shear strength.

359 A number of example corkscrew force–displacement traces for each site and measurement depth level  
360 are shown in Figure 16. In both sites, tests conducted near the surface showed a marked difference in  
361 the force–displacement behaviour between tests with large and small values for  $RAR$ . Individual root  
362 failures could be distinguished where the force suddenly drops rapidly over the course of 10–50 ms. Large  
363 roots failures occurred at displacements ( $u \approx 50\text{--}100$  mm), much higher than those required to reach  
364 peak resistance in tests with low  $RAR$  ( $u \approx 5\text{--}10$  mm). This shows that roots mobilise their strength at  
365 large shear strains compared to fallow soil.

366 A strong positive correlation between measured corkscrew peak strength and the sum of root tensile  
367 strength was found in the surface layers (0–120/125 mm depth) at both sites (Figure 17). In deeper  
368 layers ( $> 125$  mm) however, no significant or negative correlations were found.

369 At Hallyburton Hill positive correlations were found between total vertical soil stress and peak  
370 strength at depths  $> 125$  mm, some statistically significant. However, although results appear to indicate  
371 that variations in peak strength at depths  $> 125$  mm were mainly caused by variations in soil stress, the  
372 low stress values were unlikely to have caused such a great variation in soil shear strength when realistic  
373 values for the soil angle of internal friction are assumed. At Bullionfield these correlations were weaker.

374 When the peak strength was compared to the quantity of gravel ( $d \geq 2$  mm) measured in extracted  
375 corkscrew cores from Hallyburton Hill, positive but non-significant correlations were found, with an  
376 especially steep gradient at 375–500 mm depth. At Bullionfield, peak strength and gravel appeared to  
377 be uncorrelated, except at 240–360 mm depth where a weak negative correlation was found.

378 Part of the negative relationship between peak strength and roots at greater depths may be explained  
379 by looking at the relation between soil stresses and root volumes (Figure 18). Only fine roots ( $d_r \leq 2$   
380 mm) were used in this analysis to obtain a more reliable estimate of distribution of roots in the soil due

381 to large individual thick roots likely to have a very large influence on the results. At depths >120–125  
382 mm at both sites, either no correlation or a non-significant negative correlations were found between  
383 fine roots and soil stress. At 375–500 mm depth at Hallyburton Hill, a significant negative correlation  
384 was found between fine root volume and soil stress. This suggests that in these deeper layers, roots  
385 preferentially grow where the soil stress levels are locally reduced. This is in line with a reduction in  
386 root growth found in soils with increased mechanical impedance (Bengough and Mullins 1990).

387 The encountered variation in soil parameters at depths greater than 120 mm made it difficult to relate  
388 the increase in soil strength to the effect of root inclusions, due to the variation in reinforced soil strength  
389 not only being related to variations in roots but also to variations in density and gravel content of the  
390 soil. These factors cannot be treated as independent, since root growth does depend on soil impedance  
391 and it is likely that gravel content relates to both soil strength (different material behaviour) and soil  
392 density (different soil structure). Only where the soil strength was low and roots were plentiful, i.e. near  
393 the surface, a strong and significant positive correlations between roots and soil strength were found.

### 394 **3.4 Normalised energy dissipation**

395 An example graph for the normalised energy dissipation parameter  $W_n$  for the heaviest and least rooted  
396 soil at 120–240 mm depth at Bullionfield can be found in Figure 19, showing distinct differences in the  
397 shape of the extraction curve and therefore in  $W_n$ .

398 In both sites, within the surface layers (0–125 mm) strong positive correlations were present between  
399 root strength and  $W_n$ , and positive trends were also found at 125–250 mm depth. Below 250 mm, root  
400 quantities were small and did not significantly affect  $W_n$  (Figure 20). The positive correlation between  
401  $W_n$  and root strength shows that the soil behaves with increased ductility when roots are present,  
402 in addition to increasing the peak strength. Total vertical soil stress did not significantly affect  $W_n$ .  
403 However, at Bullionfield the presence of gravel was found to affect  $W_n$  between 0 and 240 mm depth;  
404 more gravel resulted in significantly smaller values for  $W_n$ . An hypothesis for the latter effect could  
405 be dislodging of stones by the corkscrew. Stones intersecting the shear plane could increase the peak  
406 strength but might get dislodged after sufficient corkscrew displacement. This would lead to an increase  
407 in  $S_t$  and therefore a reduction in  $W_n$ .

### 408 **3.5 Relative contributions of root diameter classes**

409 To establish the relative effect of fine ( $0 \leq d_r < 2$ ), medium ( $2 \leq d_r < 5$ ) and thick roots ( $d_r \geq 5$  mm)  
410 on the measured variation in peak shear strength and  $W_n$  in the surface layer (0–125 mm), a Type I  
411 analysis of variance (ANOVA) was performed. This showed at Bullionfield the variation in the measured  
412 peak shear strength was best explained by fine roots ( $d_r = 0$ –2 mm). However, although larger roots  
413 barely influence the peak strength, they have considerable influence on  $W_n$ . At Hallyburton Hill, the  
414 large roots (>5 mm) were the main contributors to both root strength and  $W_n$  (Table 2).

### 3.6 Comparison between remeasured and predicted root-reinforcement

WWM and FBM model predictions for the increase in shear strength due to roots yielded widely ranging predictions (Figure 22). Predictions were only made for the surface layer (0–125 mm) because only in these a clear relationship between roots and an increase in the soil peak shear strength were found (Figure 17). All models significantly overestimated the reinforcement measured in the experiments. The WWM is the simplest model, only requiring  $RAR$  and  $\sigma_t$  as input parameters, but yielded the most inaccurate predictions. Fibre bundle models, requiring additional information on root diameter distributions and a load sharing parameter, provided more accurate predictions, but still overestimated the measured reinforcement significantly. The FBM load distribution parameter  $a$  has a large effect on the predicted reinforcement.

### 3.7 Behaviour of individual roots

During corkscrew testing 46 clear sudden drops in extraction force ( $F_u$ ) were identified. The interpretative models described earlier were used to predict the root diameter of the corresponding roots, based on estimated values of  $p_u$  and  $\tau_i$  (based on penetrometer data) and root diameter–root strength and root diameter–root stiffness relationships (based on tensile and 3-point bending tests described earlier).

Clear positive trends were observed between the predicted diameter based on the magnitude of the sudden force drop in penetrometer resistance ( $F_u$ ) and the measured diameters of excavated roots (Figure 21). For Sitka spruce roots in Hallyburton Hill, the results suggests a model assuming tensile failure works best, although some of the thicker roots ( $d_r > 6$  mm) might have failed in bending. Results for Blackcurrant roots in Bullionfield display more scatter but appears to follow similar trends. The variation in the experimental data however makes it difficult to establish which model is most accurate.

## 4 Discussion

### 4.1 Root mechanical properties

It is widely reported that decreasing tensile strength is associated with increasing root diameter, e.g. see Mao et al. (2012). Values for *Picea abies* reported by Vergani et al. (2014) showed a range between  $-0.17 \leq \alpha_\sigma \leq 0.13$ , depending on the sampling site (original fits reported in terms of force), more in line with values found in this study, indicating negative power law relationships between root diameter and strength or stiffness are not always suitable. Data on tensile stiffness is very scarce, and no data on bending properties was found in the literature apart from a study by Stokes et al. (1996) using 5 mm diameter core samples taken from first order lateral tree roots.

Root biomechanical properties are not just a function of species and diameter. Root strength was shown to vary as a function of root water content and root age (Burylo et al. 2011; Genet et al. 2008), decomposition (e.g. O’Loughlin and Ziemer 1982), soil conditions such as the water content (Loades et al. 2010), root type (Loades et al. 2013) or environmental condition (e.g. trees on slopes; Stokes et al. 2002; Abdi et al. 2010). More work is required to yield more accurate predictions for root biomechanical

450 properties.

## 451 4.2 Comparison of corkscrew to shear vane strength

452 The peak shear strength measured using the corkscrew was generally lower than measured with the  
453 shear vane. This can be explained by number of reasons: 1) Shear vanes are developed for measuring  
454 the undrained shear strength of cohesive soils. Therefore, the underlying assumption is that the shear  
455 resistance is independent from the soil stress. When used in granular soils however, the average normal  
456 stress on the shear plane might increase as part of the lateral pressure applied by a vane blade will  
457 be transferred as normal load to the shear plane, therefore increasing the shear resistance. Therefore,  
458 the shear vane is likely to overestimate the soil shear strength. This effect will not be present in cork  
459 screw testing as the direction of loading and the shear plane are parallel to each other, similar to direct  
460 shear tests conditions. Caution is therefore required when comparing vane to corkscrew results. 2)  
461 Near the surface, the corkscrew showed a cone-like failure mechanism during testing in the surface layer  
462 (0–120/125 mm), likely to have resulted in an underestimation of the actual shear strength. Therefore  
463 corkscrew testing can be considered to yield conservative results near the surface. Cone-like failure offers  
464 a reason why corkscrew tests gave slightly lower peak strength results compared to the standard vane  
465 device in surface layers. 3) The vane device is smaller than the corkscrew, and therefore more sensitive  
466 to spatial variability in the soil, especially where pockets of gravel are present. The presence of a single  
467 stone near the shear plane can have a large effect on the measured vane shear strength. This does explain  
468 the large variability in measured vane strengths compared to strengths measured using the corkscrew.  
469 4) At increased depths the corkscrew pull-out resistance is higher, causing more strain in the corkscrew  
470 helix. This will cause a slight gradient of soil strain over the test depth and might therefore cause a  
471 slight reduction in the measured strength, as the peak strength does not mobilise simultaneously along  
472 the shear plane. The vane device is much less sensitive to this effect since it is stiffer.

473 The large difference between peak and residual root-reinforced strength can be attributed to three  
474 effects: 1) roots failing during shearing, 2) light cementation of the soil, or 3) soil structure. While  
475 the roots will have some effect, even tests with small values of  $RAR$  show considerable sensitivity,  
476 indicating that cementation and/or soil is present within the soil. To check whether measured vane  
477 residual strengths are realistic, results were compared to values estimated using a simple model (Fredlund  
478 and Rahardjo 1993) to estimate the shear strength of unsaturated soil on a vertical plane (Figure 23):

$$\tau = c + (\sigma_v + s) \tan \phi \quad (12)$$

479 where  $\sigma_v$  is the total vertical soil stress,  $s$  the suction pressure,  $c$  the soil cohesion (assumed at 5 kPa)  
480 and  $\phi$  the soil angle of internal friction (assumed as  $30^\circ$ ). At Bullionfield, suctions were assumed to be  
481 negligible because of the high rainfall prior to testing and the high water table. At Hallyburton Hill, a  
482 constant  $s \approx 6$  kPa is assumed, based on field measurements (Figure 10), but only below 80 mm depth.  
483 At depths  $< 80$  mm soil measured densities were very low resulting in large voids and capillaries which  
484 were considered to be too wide to hold significant suctions. Although Equation 12 predicts the shear  
485 strength for horizontal planes while the vane device largely measures shear strength on vertical ones,



486 Figure 23 suggests that the vane residual strengths measured were accurate and not just an artefact of  
487 the measurement procedure. Measured values for the residual cork screw strengths were generally higher  
488 than residual values measured using the vane device. Significant differences occurring below 250 mm  
489 depth in plot 1 of Hallyburton Hill. In this plot, the soil horizon containing lots of parent material ('BC')  
490 was located relatively shallow. It is hypothesised that large stones might have got stuck between the  
491 corkscrew helix, therefore effecting the behaviour well into residual strain ranges. In vane tests, stones  
492 might have simply been pushed aside, therefore not affecting the shear behaviour at large deformations.

### 493 **4.3 Comparison of measured reinforcement to model predictions**

494 The experimentally measured root-reinforcement to soil shearing was much lower than conventional  
495 model predictions. Several potential reasons were identified:

496 1) The soil was shown to possess sensitivity, i.e. the ratio between peak and residual strength is  
497 pronounced. Since roots mobilise resistance at much higher displacements than soil (Ekanayake et al.  
498 1997; Mickovski et al. 2009), it is likely that the full reinforcement only mobilises when the soil strength  
499 is declining towards residual strength. This will result in a lower apparent reinforcing effect when peak  
500 strengths are compared, see Figure 24. This effect will be more pronounced in more sensitive soils.  
501 Natural field soils may age-harden in time through reorientation or cementation (Utomo and Dexter  
502 1981; Dexter 1988) and therefore sensitivity may increase over time. In these soils, the root-reinforced  
503 peak strength will be lower than the sum of fallow soil peak strength and root cohesion. Therefore, we  
504 suggest that this effect should be studied in more detail in future work.

505 2) All existing models assume that all roots with similar diameters fail simultaneously, even in FBMs.  
506 However, this negates the effect of different root orientations. Variation in root orientation means  
507 that roots with similar diameters will mobilise resistance progressively, potentially resulting in lower  
508 predicted reinforcements, especially when roots within a particular size class drive root reinforcement  
509 (Table 2). Furthermore, when the soil is rooted with predominantly fine roots, they would predict a high  
510 reinforcement peak present over only a short displacement interval since cable model predicts fine roots  
511 only need small displacements to fully mobilise their strength. However, in reality, instead of one big  
512 peak the reinforcement is present over much larger displacements and the soil behaves in a very ductile  
513 way (e.g. Comino et al. 2010; Operstein and Frydman 2000). This suggests that these models do not  
514 capture the right root reinforcement mobilisation mechanism, especially for finer roots.

515 3) Example corkscrew traces (Figure 16) show that large roots have a large effect on the reinforcement  
516 results (Vergani et al. 2014). All models assume that these large roots break in tension. However, in  
517 reality they might fail first in bending resulting in potentially higher model results. Furthermore, it  
518 might have been the case that these thicker roots slipped out of the corkscrew during the test rather  
519 than breaking, providing another potential reason that measured reinforcement was lower.

520 Experimental root-reinforcement results in the surface layers (0–120/125 mm) were compared against  
521 other studies. Values for  $k'$  were similar but at the lower end of those found in the literature (Figure  
522 25). Interestingly  $k'$  values acquired in controlled conditions (laboratory) are lower than those found in  
523 the field testing. Laboratory values were all derived from saturated (Pollen and Simon 2005; Operstein

524 and Frydman 2000) or near-saturated (Loades et al. 2010, saturated and subsequently drained at 5 kPa  
525 suction) conditions. All field data was derived from soil at natural water contents, apart from Docker  
526 and Hubble (2008) who tested in saturated conditions.

#### 527 4.4 Behaviour of individual roots

528 The scatter observed in the comparison between measured root diameters and those predicted based  
529 on force drops ( $F_u$ ) observed in corkscrew force–displacement traces made it difficult to establish which  
530 interpretative model is the most accurate. This scatter could stem from numerous sources, such as the  
531 scatter observed in root diameter–root strength and root diameter–root stiffness relationships (Figure  
532 12) or the methodology followed to estimate soil resistance parameters  $p_u$  and  $\tau_i$ . Furthermore, all  
533 models assume roots as cylinders with homogeneous, linear elastic material behaviour, even though root  
534 stress-strain behaviour exhibits plasticity (e.g. Loades et al. 2013) and the root cross-section consists  
535 of various tissues with different functions (e.g. Gregory 2006). To deal with the natural variation in  
536 these properties, more experimental data is required. The preliminary results shown here do show the  
537 potential of extracting additional useful information about roots, apart from root-reinforcement values,  
538 from measured shear force–displacement data.

### 539 5 Conclusions

- 540 • The corkscrew method measured root-reinforcement in surface layers, in which there was an abun-  
541 dance of roots. Peak strength values were greater where more roots were present. Deeper in soil  
542 mechanical reinforcement was hidden by spatial variations in soil properties, as shown by variation  
543 in soil stress and gravel content.
- 544 • Negative correlations between soil strength and root presence suggest roots grow where the soil  
545 is locally weak. This means that root cohesion is not merely a constant factor in slope stability  
546 modelling but reinforces the soil where it needs it most. The corkscrew test, because it is much  
547 faster than direct shear testing in the field, offers a relatively rapid way of obtaining shear strength  
548 data of root–reinforced soil at varying depths.
- 549 • The presence of roots significantly altered the shape of the soil stress-strain curves measured by  
550 the corkscrew. Roots added reinforcement over much larger displacement ranges than typically  
551 considered when studying non-rooted soils. Roots were shown to enhance the amount of energy  
552 required to shear the soil beyond strains to reach peak resistance in non-rooted (or sparsely rooted)  
553 soil significantly. This additional ductility might be important when large deformation problems  
554 such as landslide propagation are studied.
- 555 • Various existing reinforcement prediction models yield very different results depending on the  
556 model and model parameters chosen. However, all overestimated the measured reinforcement.  
557 This is probably caused by stress–strain behaviour of the soil, as large differences between peak  
558 and residual shear strength were identified. Roots were observed to mobilise their strength at much

559 larger shear displacements than the soil. This means the peak strength of the root-reinforced soil is  
560 not simply equal to the sum of the non-rooted soil peak strength and the calculated root cohesion,  
561 in contrast to common practice. We suggest that in future studies both root and soil stress–strain  
562 behaviour is investigated in more detail.

- 563 • Additional information on the diameter of some of the roots crossing the shear plane could be  
564 extracted from the magnitude of sudden drops in measured corkscrew resistance associated with  
565 failure of individual roots, given estimations for root strength, root stiffness and the lateral and  
566 axial soil resistance to relative soil–root displacement are available. However, the results were  
567 inconclusive about which interpretative model is most reliable.
- 568 • The corkscrew proved a useful tool for measuring root-reinforcement in field conditions. It is a  
569 quick test requiring simple and light equipment, simple to install in rooted soils without causing too  
570 much disturbance due to its self-drilling helical shape, and the results are easy to interpret. This  
571 allows for testing at various locations on sites with difficult access. Future work should focus on  
572 extending the database of field data, preferably at a site with less sensitive soil (i.e. with a smaller  
573 difference between peak and residual strength). Other suggestions include studying the influence  
574 of wedge formation near the surface, as well as the precise mechanism of root mobilisation.

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## Tables

Table 1: Analytical solutions for the force and lateral root displacement associated with root failure, according to Meijer et al. (2017b).  $d_r$  is the root diameter,  $\sigma_t$  and  $\sigma_b$  are the root tensile and bending strength,  $E_t$  and  $E_b$  the root tensile and bending stiffness,  $p_u$  the soil resistance against root displacement and  $\tau_i$  the interface friction between root and soil.

Model		Equation	Multiplication factor $\xi$	
			Point load	Shear load
Bending	Peak force	$F_u = \xi_1 \frac{\pi}{4} d_r^2 \sigma_b^{0.5} p_u^{0.5}$	$\xi_1 = 1.3027$	$\xi_1 = 0.5642$
	Peak displacement	$u_u = \xi_2 \frac{\pi}{4} d_r \sigma_b^2 E_b^{-1} p_u^{-1}$	$\xi_2 = 0.1249$	$\xi_2 = 1.3360$
Cable	Peak force	$F_u = \xi_3 \frac{\pi}{4} d_r^2 \sigma_t \frac{2\sqrt{\eta}}{1+\eta}$	$\xi_3 = 2$	$\xi_3 = 1$
	Peak displacement	$u_u = \xi_4 \frac{\pi}{4} d_r \sigma_t p_u^{-1} \zeta^{0.5}$	$\xi_4 = 1$	$\xi_4 = 2$

$$\zeta = \frac{1}{8} \frac{\sigma_t p_u}{E_t \tau_i}$$

$$\eta = \sqrt{\frac{\zeta - 2\sqrt{\zeta + 1} + 2}{\zeta}}$$

Table 2: ANOVA results for the effect of various root classes on the soil peak shear strength and normalised energy parameter in the surface layer (0–125 mm). Numbers indicate the percentage of variance explained by each root class.

		Day	Roots 0–2 mm		Roots 2–5 mm	Roots >5 mm	
		[%]	[%]	[%]	[%]	[%]	[%]
Peak strength	Bullionfield	16.7	.	18.3	.	0.1	2.6
	Hallyburton Hill	14.4	*	0.4		1.5	64.6 ***
$W_n$	Bullionfield	8.5	**	30.8	***	28.9	*** 18.6 **
	Hallyburton Hill	1.1		0.1		1.7	57.7 ***

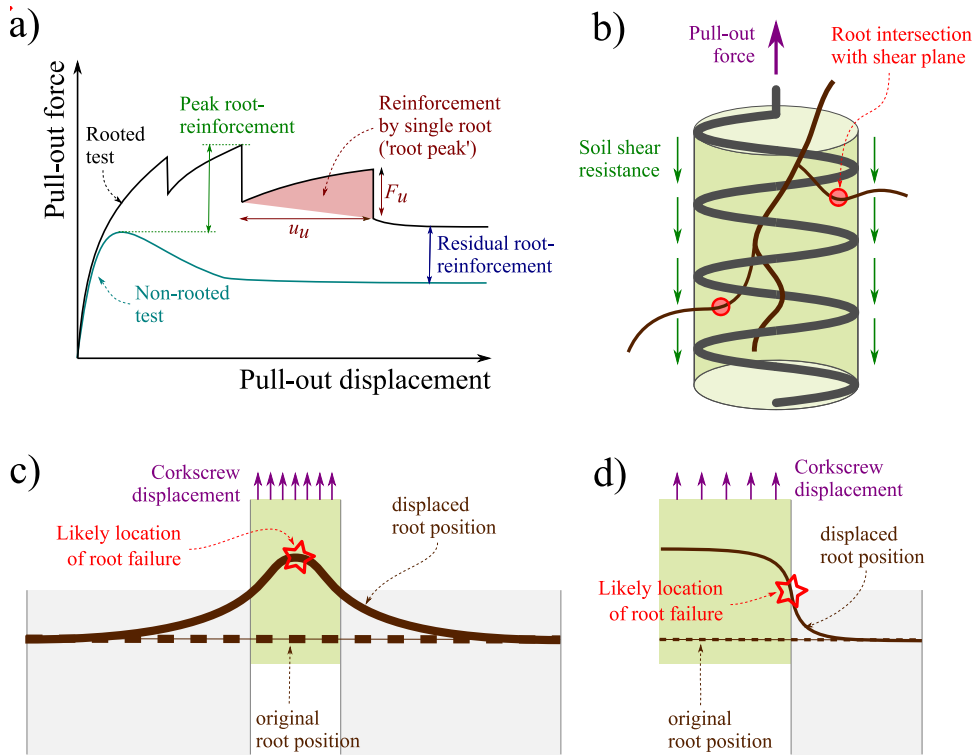


Figure 1: Schematic representation of a) corkscrew force–displacement behaviour, b) soil and root behaviour during corkscrew extraction, c) behaviour of thick roots during corkscrew extraction and d) behaviour of thin roots during corkscrew extraction.



Figure 2: Picture of the corkscrew device

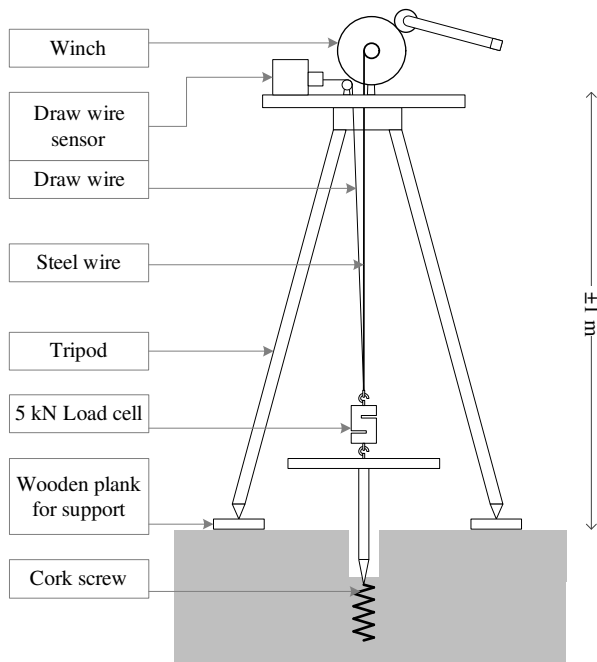


Figure 3: Schematic view of corkscrew field setup. Data was recorded using a Campbell CR3000 logger at a sampling rate of 100 Hz

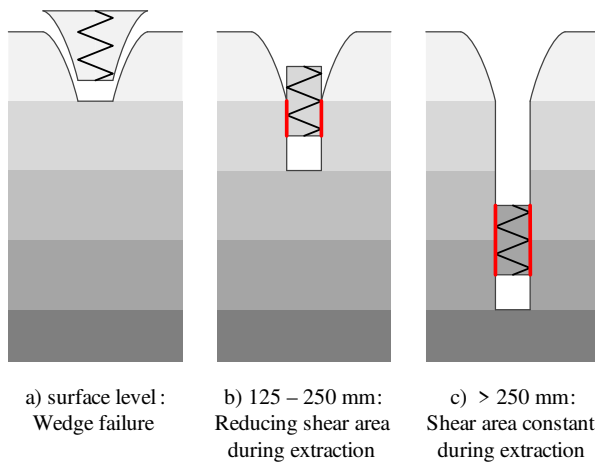


Figure 4: Development of shear area (thick red lines) during displacements at various depth levels

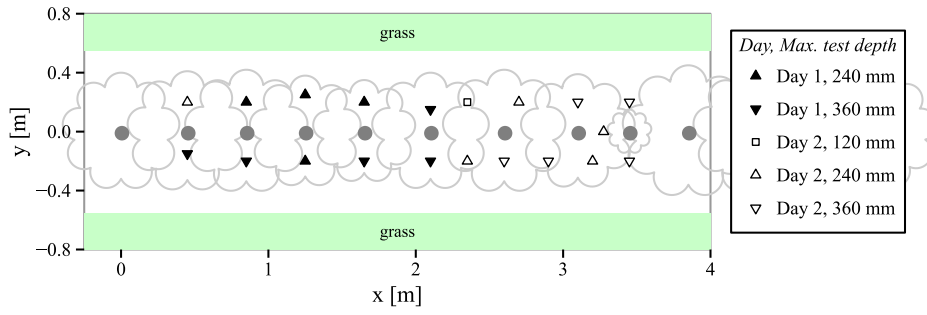


Figure 5: Locations of plots, corkscrew tests and nearby blackcurrant shrubs (solid grey circles) at Bullionfield. The shrub canopy is indicated using grey circular line segments.



Figure 6: Picture of the Bullionfield test site.

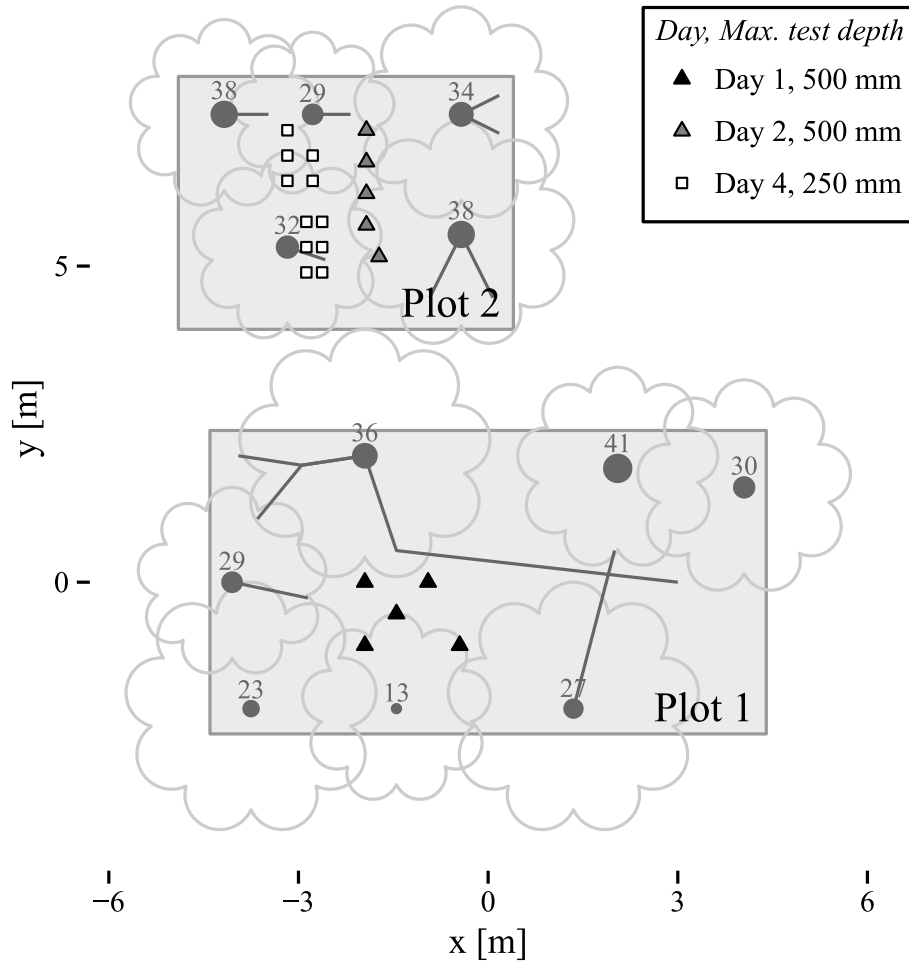


Figure 7: Locations of plots, corkscrew tests and nearby trees at Hallyburton Hill. Solid grey circles indicate nearby trees (diameter at breast height given in centimetres) and straight grey lines a rough estimate where large structural roots were exposed. The tree canopy is indicated using grey arcs. Only trees within plots are plotted.



Figure 8: Picture of the Hallyburton Hill test site.

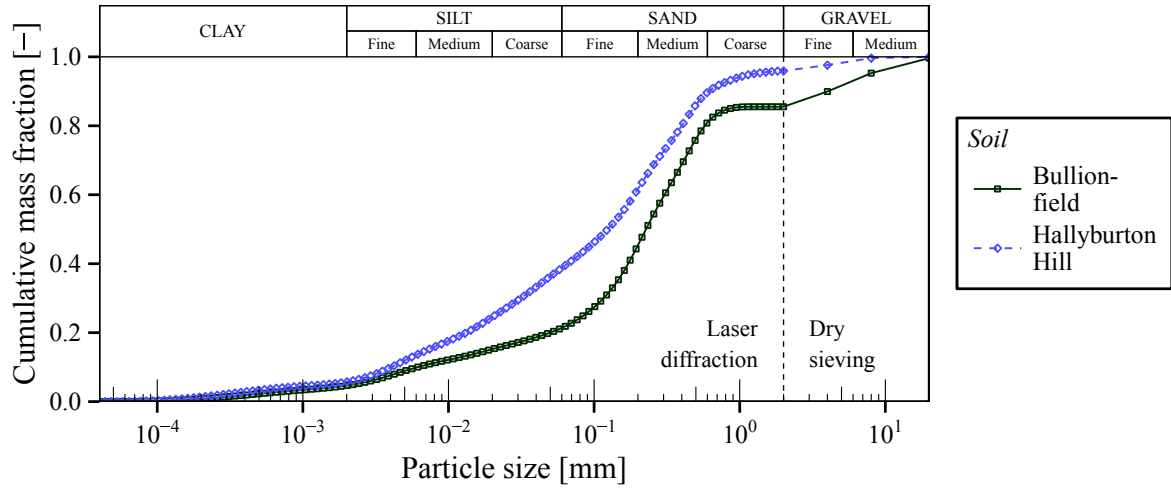


Figure 9: Particle size distributions. A laser granulometer (LS 13320, Beckman & Coulter) was used to quantify the amount of particles smaller than 2 mm, while dry sieving was adopted for particles >2 mm. Soils were sampled between 150 and 250 mm depth.

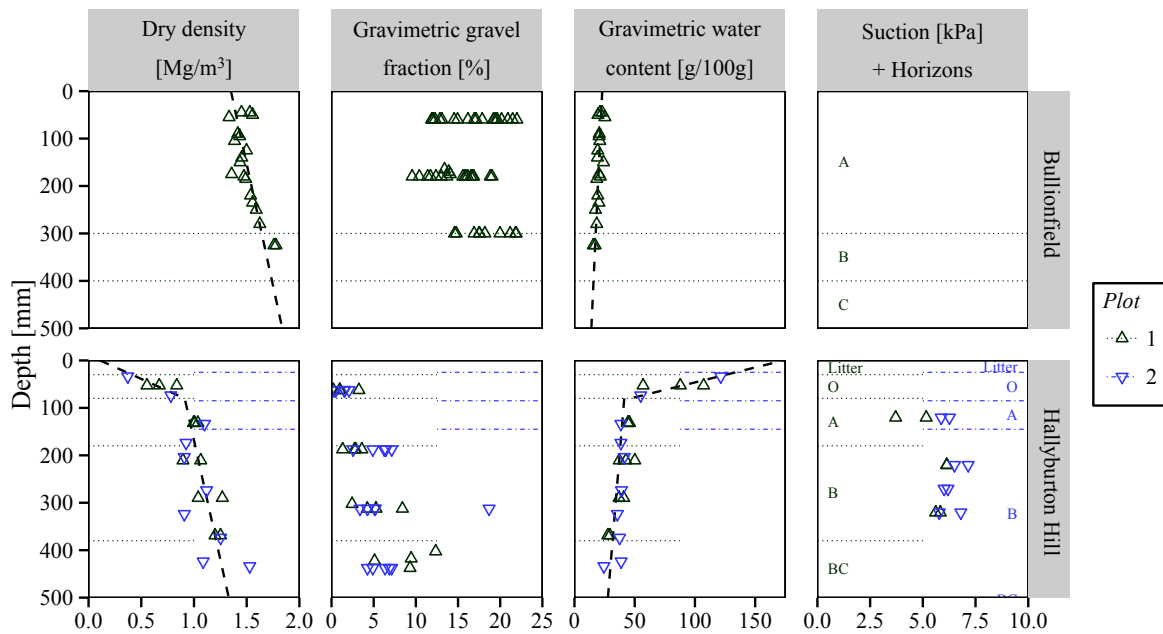


Figure 10: Water content, dry density, gravel content (>2 mm), suctions and soil horizon depths. ‘O’ indicates the organic soil horizon or forest floor, ‘A’ the topsoil layer, ‘B’ the subsoil layer, ‘C’ the layer of parent rock material and ‘BC’ a mixture of ‘B’ and ‘C’.



Figure 11: Extracted foam core with trapped root ends from Hallyburton Hill

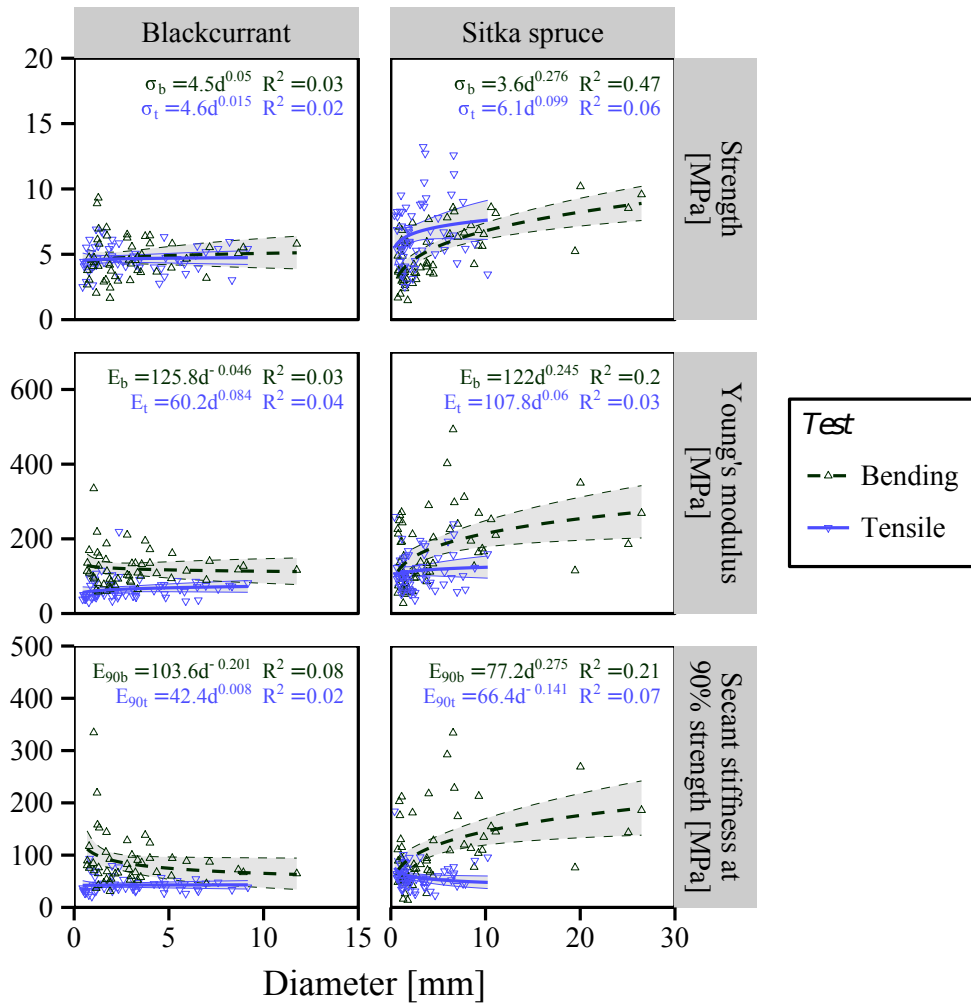


Figure 12: Root strength and stiffness in uniaxial tension and 3-point bending. Points indicate individual measurements, lines the best power law fit and shaded areas the 95% confidence interval of these fits.



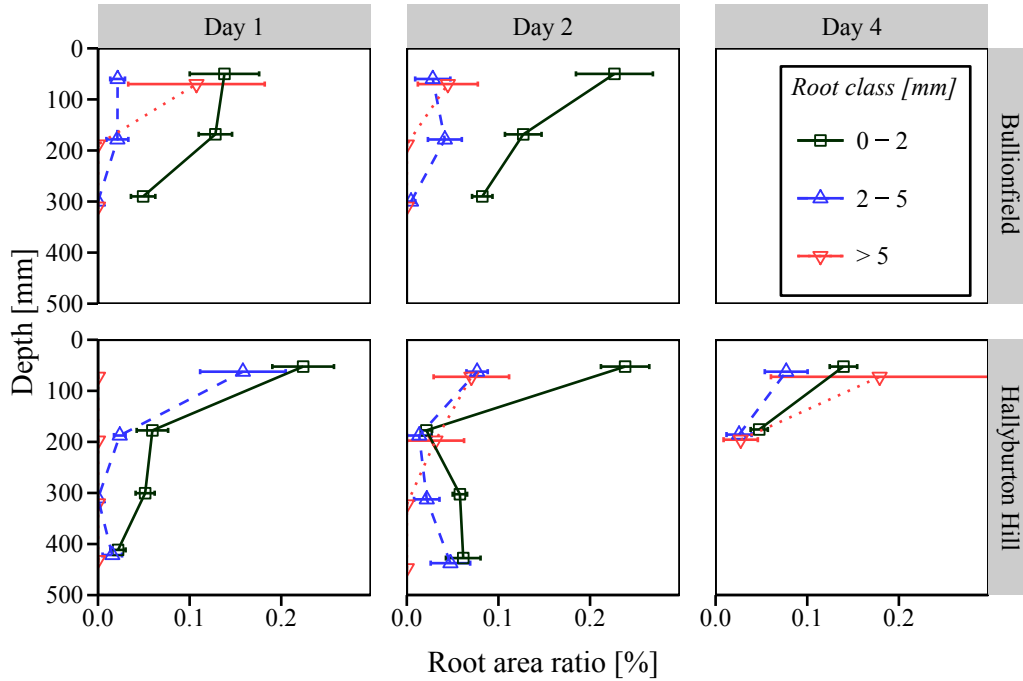


Figure 13: Average root area ratio (determined by summing counted root ends ( $d_r > 2$  mm) crossing the corkscrew shear plane and WinRhizo results from the soil plug extracted using the corkscrew ( $d_r \leq 2$  mm, uniform distribution assumed) for various root size classes over depth at both sites. Error bars indicate the size of one standard error.

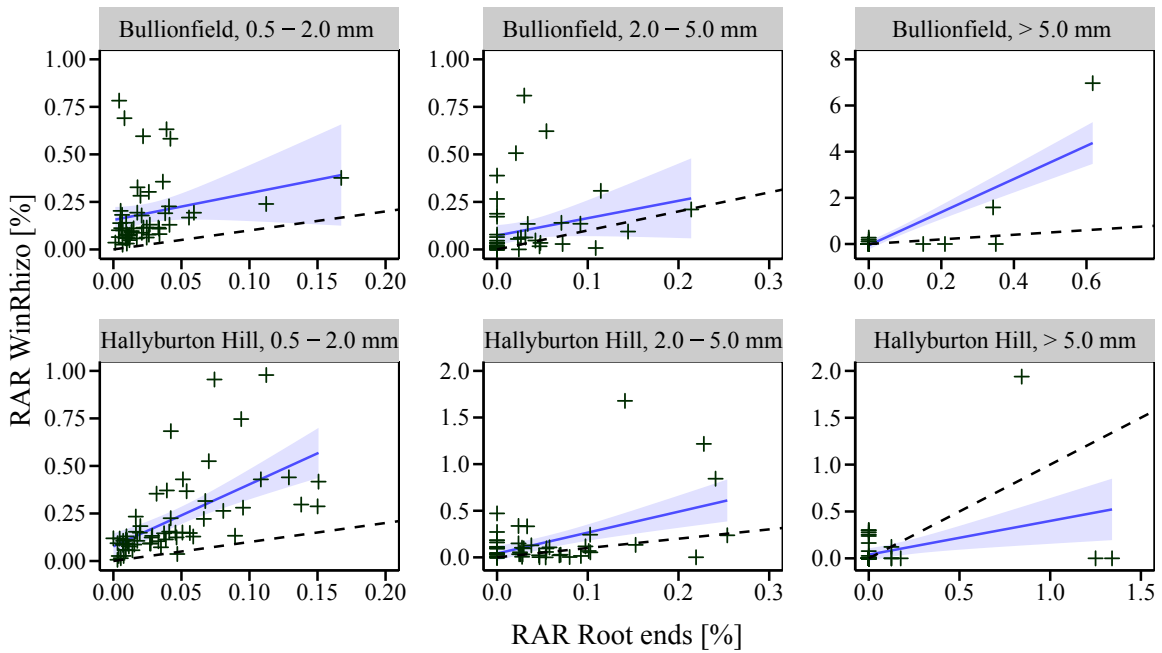


Figure 14: Comparison between root area ratios determined using WinRhizo and by counting root ends sticking out of corkscrew samples and foam cores. The dotted line indicates parity, solid lines the best linear fit and shaded areas the 95% confidence interval of this fit.

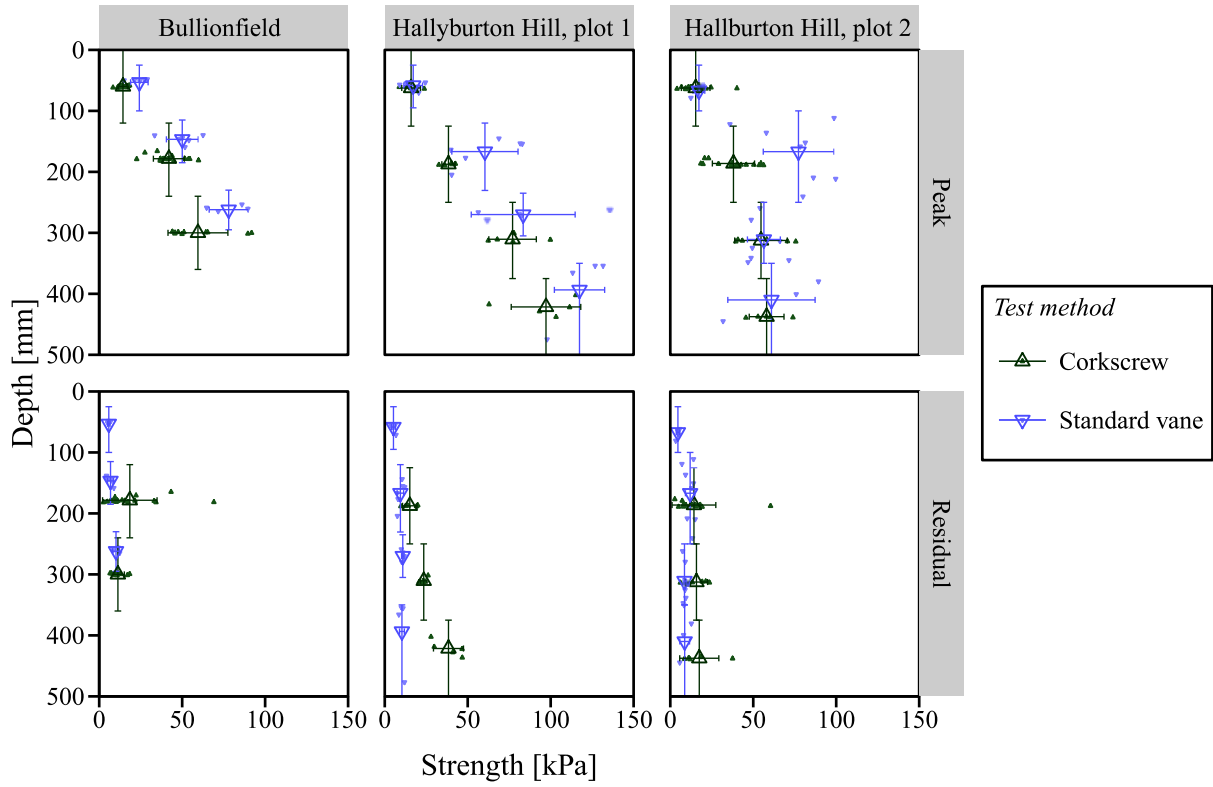


Figure 15: Comparison of corkscrew and standard vane peak shear strengths. Small symbols indicate individual measurements. Large symbols indicate averages. Horizontal error bars indicate one standard deviation, and vertical error bars the depth range over which average values are computed.

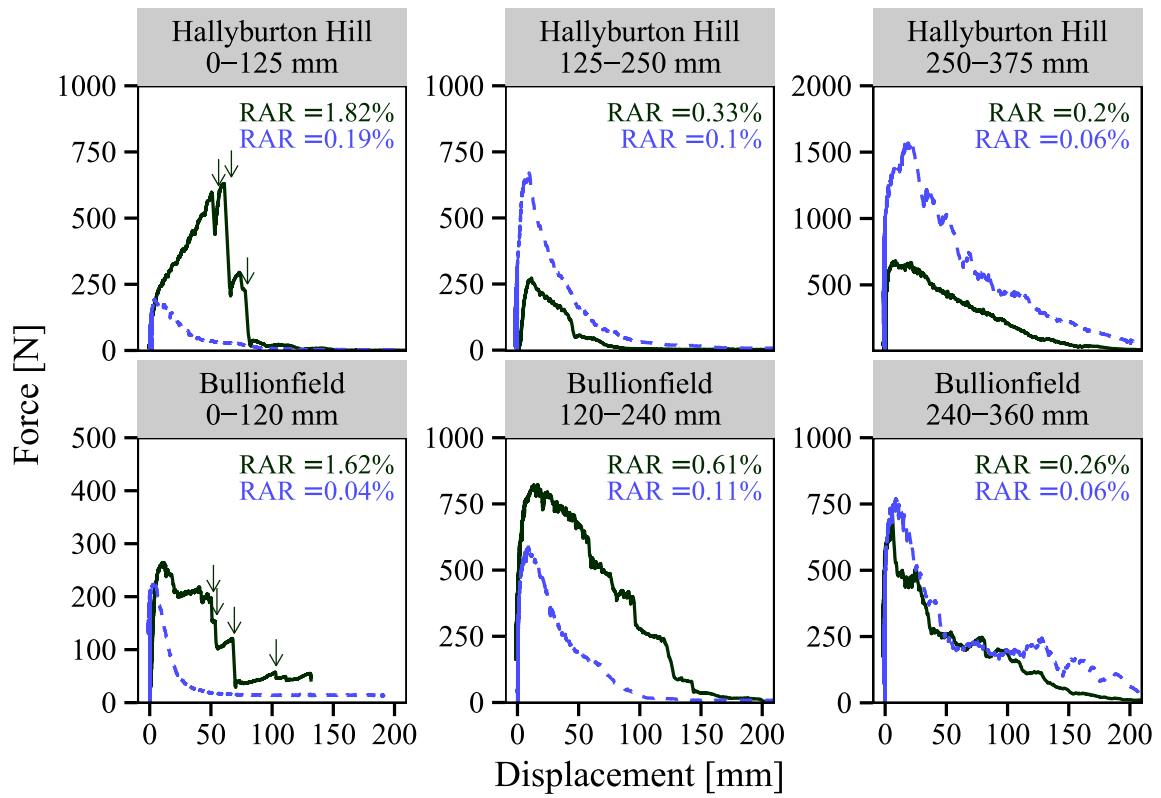


Figure 16: Example corkscrew extraction force–displacement traces. For each site and depth, the corkscrew test with the highest  $RAR$  (solid line) and the lowest  $RAR$  (dashed line) is plotted. Arrows indicate sudden drops in resistance associated with root breakages.

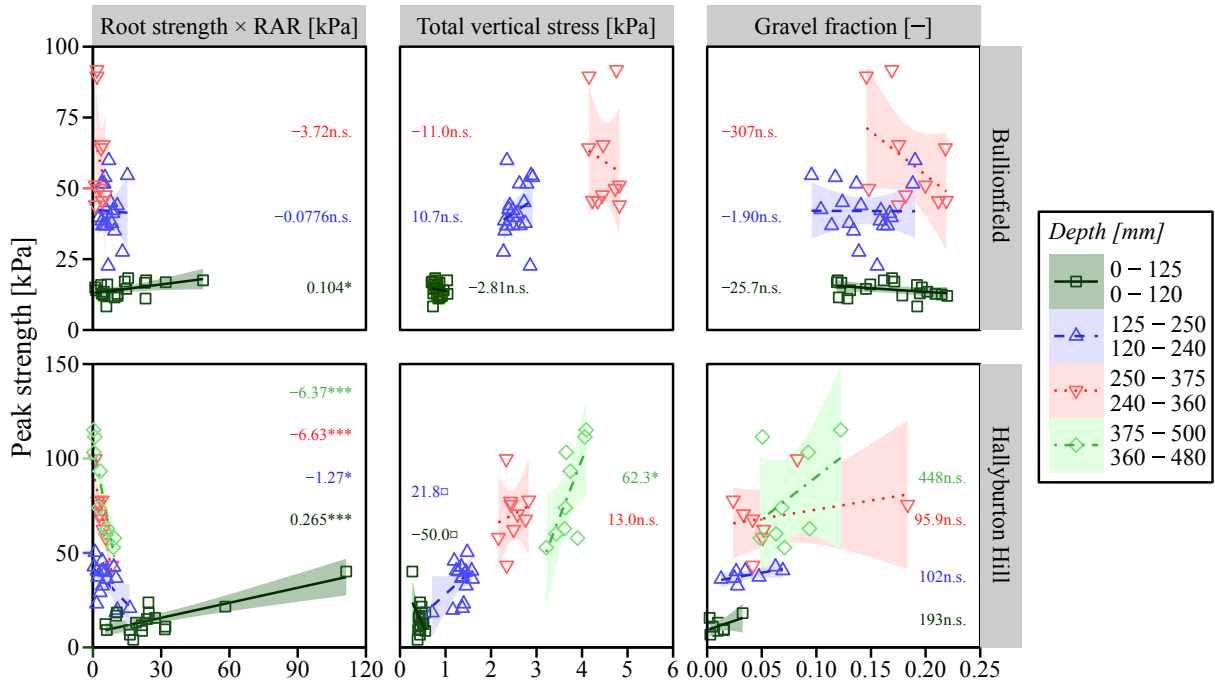


Figure 17: Corkscrew peak strength versus total root tensile strength (normalised for shear surface area), estimated vertical soil stress and gravel mass fraction for each site and depth level. Numbers denote the gradient of the linear fit. Shaded areas indicate the 95% confidence interval of the fit.

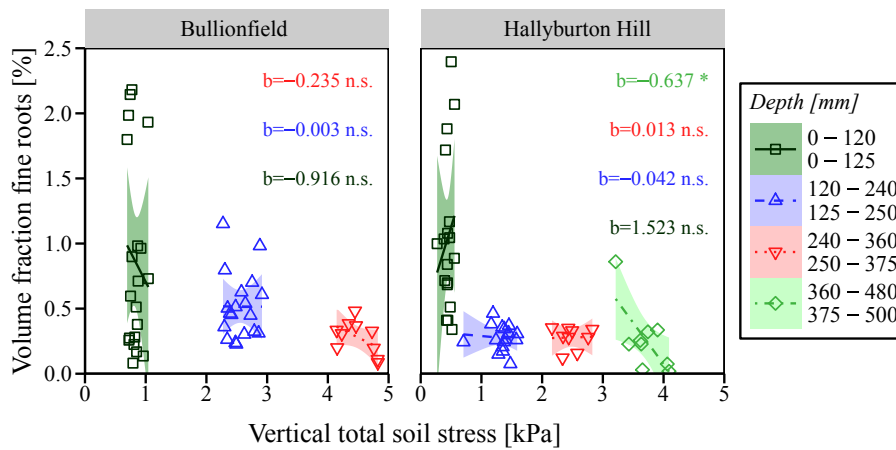


Figure 18: Root volume fraction for fine roots ( $d_r \leq 2$  mm, determined using WinRhizo) as a function of total vertical soil stress. Numbers denote the gradient of the linear fit. Shaded areas indicate the 95% confidence interval of the fit.

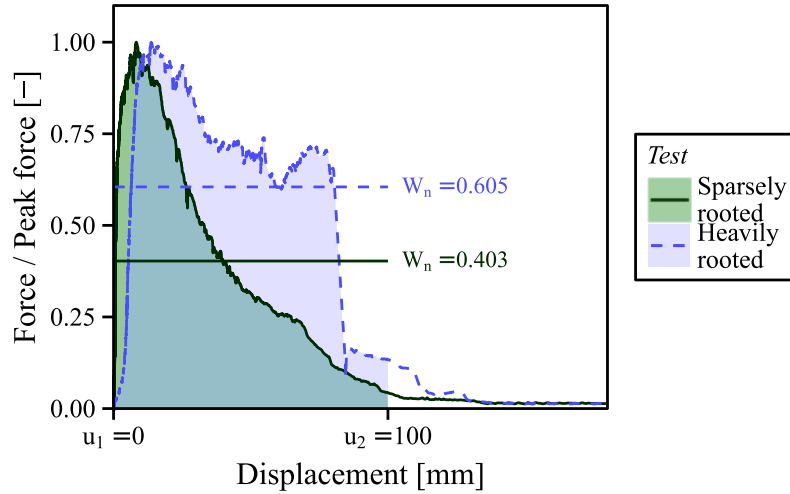


Figure 19: Visualisation of the Normalised Energy Dissipation parameter  $W_n$  for a heavily ( $RAR = 0.40\%$ ) and sparsely rooted ( $RAR = 0.11\%$ ) test at 120–240 mm depth at Bullionfield.

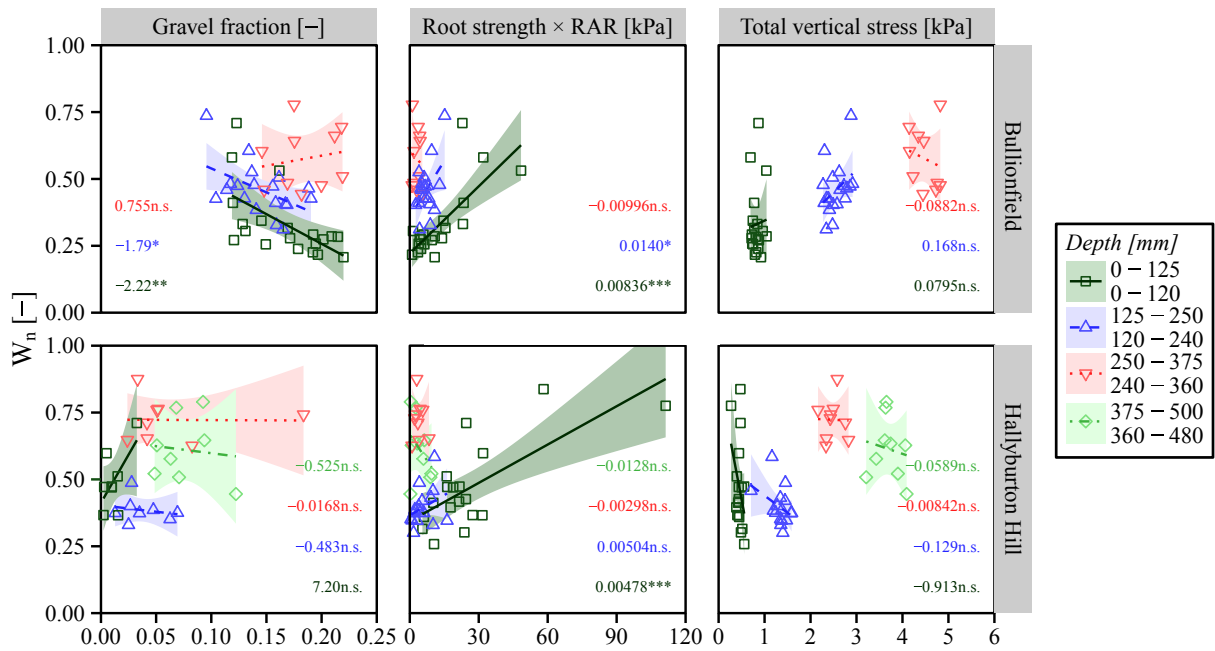


Figure 20: Normalised energy dissipation ( $W_n$ ) as a function of total root tensile strength (normalised for shear surface area), estimated vertical soil stress and gravel mass fraction for each site and depth level. Numbers denote the gradient of the linear fit. Shaded areas indicate the 95% confidence interval of the fit.

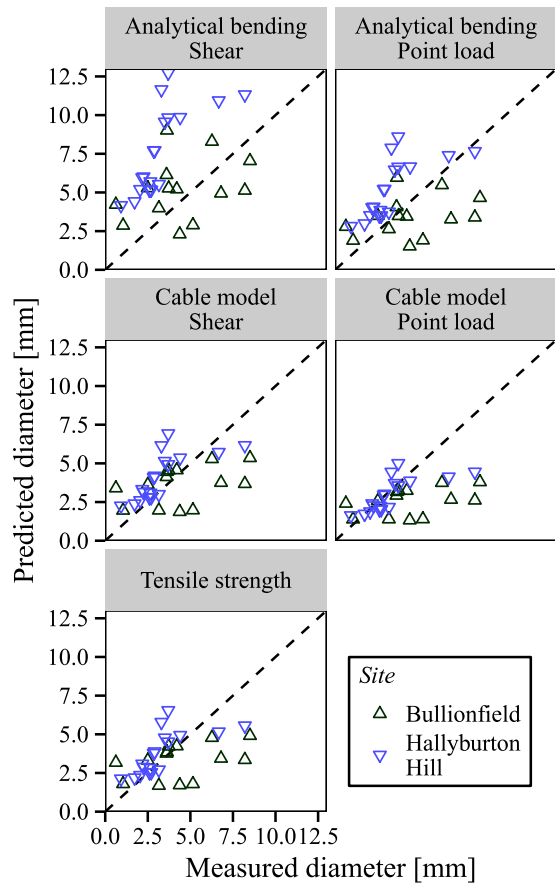


Figure 21: Comparison of diameters of individual roots measured and predicted based on the magnitude of the sudden decrease in corkscrew resistance ('force drop'  $F_u$ ). The dashed lines indicate parity, coloured lines linear fits and shading the 95% confidence interval of these fits

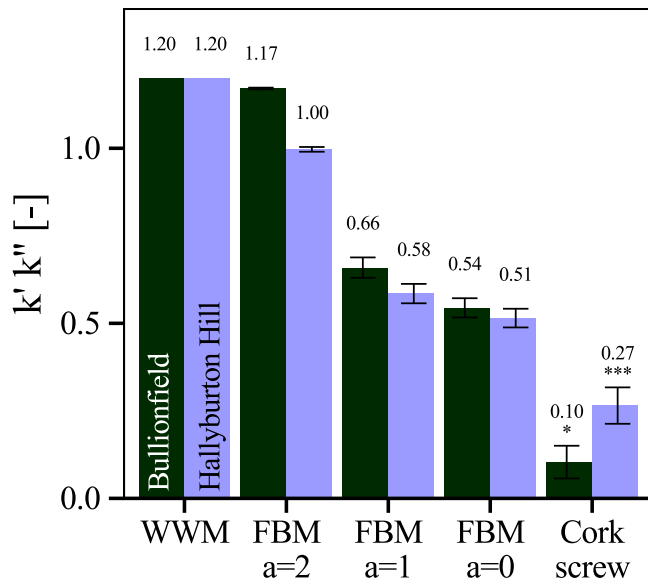


Figure 22: Comparison of model and experimental root-reinforcement results. Root-reinforcement is normalised over the product of root tensile strength  $\sigma_t$  and root area ratio  $RAR$  (this is equal to the product of  $k'$  and  $k''$ , see Equation 5).  $a$  refers to the FBM load distribution parameter, see Equation 4. For experimental results, the gradient, standard error and statistical significance of the linear fit between  $\sum \sigma_t RAR$  and  $\tau_{cs}$  is given. For model results, the mean and standard error (error bars) of predicted values for  $k'k''$  is given, assuming  $k' = 1.2$

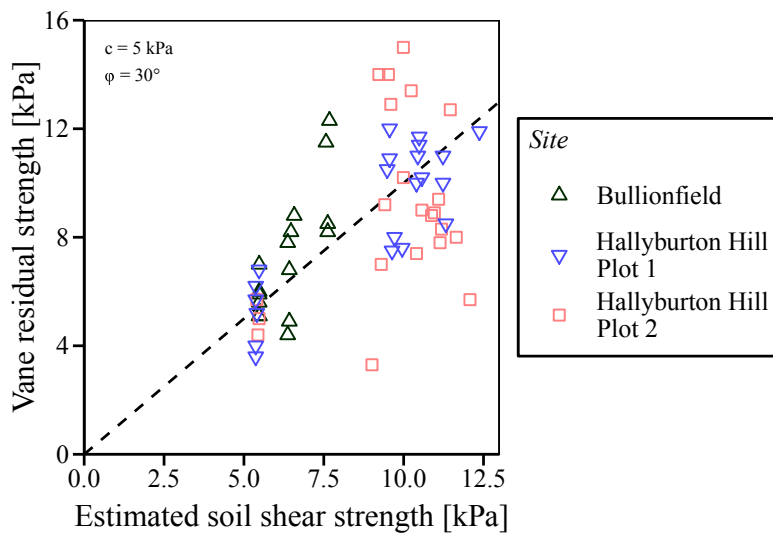


Figure 23: Comparison between measured vane residual strength and model values. The dashed line indicates parity. Suction levels were taken as  $s = 0$  kPa in Bullionfield. In Hallyburton Hill,  $s = 0$  kPa and 6 kPa below 80 mm depth.

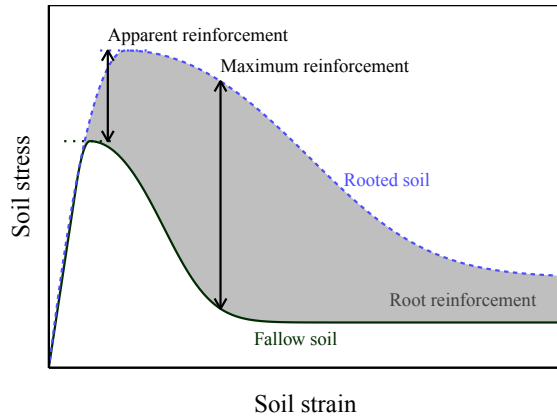


Figure 24: Schematic rooted and non-rooted soil stress–strain curves.

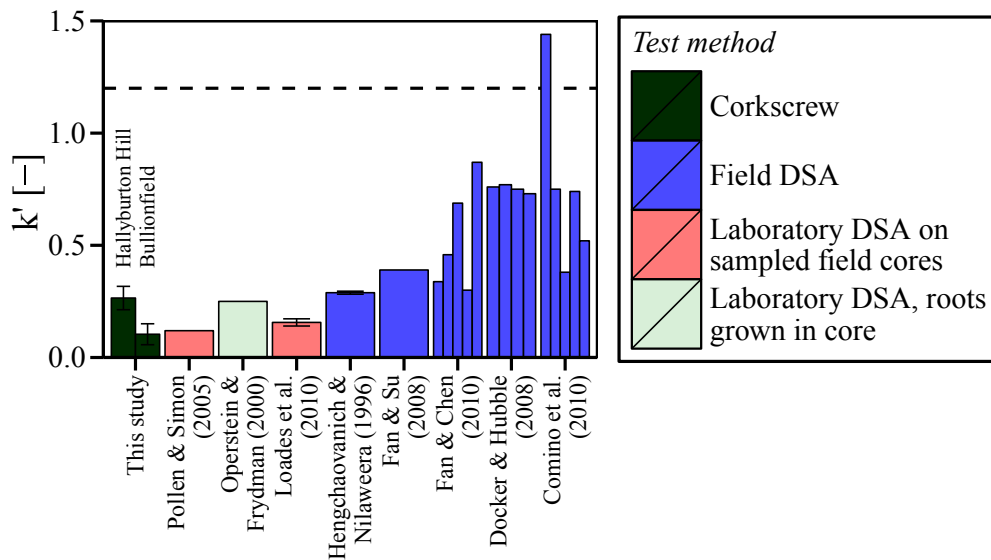


Figure 25: Comparison of values for  $k'$  (from Equation 2) found in the surface layers (0–120/125 mm) at Bullionfield and Hallyburton Hill against direct shear testing ('DSA') reported in the literature.  $k'$  is defined as  $c_r / \sum \sigma_t RAR$ , see Equation 2. The dotted line indicated the WWM solution where  $k' = 1.2$ . Field core data from Loades et al. (2010) was re-analysed to find  $k'$ . Values for  $k'$  for Hengchaovanich and Nilaweera (1996) were found by re-analysing their reported data and the value for Pollen and Simon (2005) by analysing the gradients in their plotted data.