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# Root morphology and biomechanical characteristics of high altitude alpine plant species and their potential application in soil stabilization

This is a pre print version of the following article:							
Original Citation:							
Availability:							
This version is available http://hdl.handle.net/2318/1651676	since	2020-04-02T09:53:37Z					
·							
Published version:							
DOI:10.1016/j.ecoleng.2017.05.048							
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1	Root morphology and biomechanical characteristics of high altitude alpine
2	plant species and their potential application in soil stabilization
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## 11 Abstract

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Glacial forefields are young, poorly developed soils with highly unstable soil conditions. Root system contribution to soil stabilization is a well-known phenomenon. Identifying the functional traits and root morphology of pioneer vegetation that establish on forefields can lead us to useful information regarding the practical application of plants in land restoration of high altitude mountain sites.

This study aims to gather information on the root morphology and biomechanical characteristics of the 10 most dominant pioneer plant species of the forefield of Lys Glacier (NW Italian Alps).

X-ray Computed Tomography (X-ray CT) was used to visualize and quantify nondestructively the root architecture of the studied species. Samples were then cored
directly from the forefield. Data on root traits such as total root length, rooting depth,
root diameter, root length density and number of roots in relation to diameter classes

as well as plant height were determined and compared between species. Roots werealso tested for their tensile strength resistance.

X-ray CT technology allowed us to visualize the 3D root architecture of species intact 27 28 in their natural soil system. X-ray CT technology provided a visual representation of root-soil contact and information on the exact position, orientation and elongation of 29 the root system in the soil core. Root architecture showed high variability among the 30 studied species. For all species the majority of roots consisted of roots smaller than 31 0.5 mm in diameter. There were also considerable differences found in root diameter 32 33 and total root length although these were not statistically significant. However, significant differences were found in rooting depth, root length density, plant height 34 and root tensile strength between species and life forms. In all cases root tensile 35 strength decreased with increasing root diameter. The highest tensile strength was 36 recorded for graminoids such as Luzula spicata (L.) DC. and Poa laxa Haenke and 37 the lowest for Epilobium fleischeri Hochst. 38

The differences in root properties among the studied species highlight the diverse adaptive and survival strategies plants employ to establish on and thrive in the harsh and unstable soil conditions of a glacier forefield. The data determined and discovered in this study could provide a significant contribution to a database that allow those who are working in land restoration and preservation of high altitude mountain sites to employ native species in a more efficient, effective and informed manner.

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Keywords: alpine species; glacier forefield; root phenotyping; soil stabilization; X-ray
CT

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### 51 **1. Introduction**

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53 Glaciers in alpine regions are affected by climate change twice as much as the global average with respect to other ecosystems (Bradley et al., 2014) which 54 results in accelerated glacial retreat. Retreating glaciers expose young soils that are 55 low in nutrients (carbon and nitrogen) (Bradley et al., 2014; Lazzaro et al., 2010) and 56 highly unstable (Matthews, 1999). Mass wasting and erosion processes are common 57 58 in these forefields creating an inhospitable environment for plant colonization. Vegetation establishment on glacier forefields requires species with strong adaptive 59 strategies and with high stress and disturbance tolerances (Robbins and Matthews, 60 2009). In spite of the harsh environment, vegetation cover increases quickly 61 (Matthews, 1999) due to the rapid colonization of pioneer species. Pioneer species 62 can grow quickly on nitrogen poor soils due to their high reproduction capacity and 63 photosynthetic activity, (Stöcklin and Bäumler, 1996) and tolerance against abiotic 64 stresses e.g., extreme temperatures, ultraviolet radiation, atmospheric pressure, 65 shortage of mineral nutrients (Jones and Henry, 2003 Körner, 2003; Stöcklin et al., 66 2009). 67

Successful colonization and establishment of alpine species on glacial forefields may provide important information on the practical aspects of land reclamation and habitat restoration (Robbins and Matthews, 2009). Root traits (architectural, morphological, physiological and biotic) play an important role in the physical and even though the present study will not discuss further, the chemical development of young soils (Bardgett et al., 2014; Massaccesi et al., 2015) bringing about increased structural stability in the forefield (Bardgett et al., 2014) and decreasing the frequency

75 and severity of any mass wasting and erosion processes. The biomechanical characteristics of roots such as tensile strength is a useful parameter for the 76 quantification of the reinforcement potential; in particular for quantifying the added 77 78 soil cohesion provided by plant roots. Determining the tensile strength of roots and their distribution in the soil profile can provide information on the increased shear 79 strength of the soil provided by root reinforcement which can also determine plants' 80 resilience to solifluction, frequently occurring in a periglacial environment (Jonasson 81 and Callaghan, 1992). Quantitative data on root traits and architecture is one of the 82 83 most significant variables considered when plants are evaluated for soil stabilization (Stokes et al., 2009). However data on root traits of alpine species remains scarce 84 (Hu et al., 2013; Jonasson and Callaghan, 1992; Nagelmüller et al., 2016; 85 Onipchenko 2014; Pohl et al., 2011; Zoller and Lenzin, 2006) which limits our 86 understanding of the role these plants can play in root-soil interactions on the 87 forefield. 88

Traditional techniques applied to examine the root system such as rhizotron or mini 89 rhizotron, the use of paper pouches, synthetic soil media are all limited by the visual 90 tracking of roots and/or creating an artificial environment that can lead to 91 distorted/deceptive results. Destructive root phenotyping methods can also produce 92 misleading results (Mooney et al., 2012) as they involve the separation of roots from 93 94 the soil media meaning the relationship of the roots to the soil and to each other can no longer be observed (Pierrer et al., 2005). Additionally, repeated analysis on the 95 same root system over time cannot be carried out e.g., dynamics of root growth or 96 derivation of root demography (Koebernick et al., 2014). 97

Non-destructive imaging techniques such as Neutron Radiography, Magnetic
 Resonance Imaging (MRI) and X-ray Computed Tomography (X-ray CT) have been

effectively used in root phenotyping as they overcome the limitations of traditional
 techniques and able to provide results on intact root systems in undisturbed soil.
 Research involving modeling (e.g., Water Erosion Prediction Project (WEPP) or
 Chemicals, Runoff and Erosion from Agricultural Management Systems

(CREAMS)) also benefits from the enhanced quality of numerical data on root traits
provided by these state of the art techniques (Lobet et al., 2015; Tasser and
Tappeiner, 2005).

X-ray CT has already been successfully employed in many studies focusing on plant 107 roots (e.g., Aravena et al., 2011; Mooney et al., 2006; Pierret et al., 1999; 108 Wantanabe et al., 1992) to obtain clear, 3D images of intact root systems in the soil 109 without the paramagnetic (Materials that are attracted by an externally applied 110 111 magnetic field and form internal, induced magnetic fields in the direction of the applied magnetic field. (Boundless, 2016)) impact on the image quality found in MRI 112 (Mooney et al., 2012; Koebernick et al., 2014). Whilst the majority of X-ray CT 113 studies have been carried out on agricultural species such as wheat (Jenneson et 114 al., 1999; Gregory et al., 2003; Mooney et al., 2006), maize (Lontoc-Roy et al., 115 2006), soybean (Tollner et al., 1994), potato (Han et al., 2008) and tomato (Tracy et 116 al., 2012), a few studies can be found on tree roots (Pierret et al., 1999; Kaestner et 117 al., 2006; Paya et al., 2015) and grasses (Pfeifer et al., 2015). As yet, no research 118 119 has been carried out on the root architecture of alpine species under natural soil conditions using the X-ray CT. 120

121 In the majority of these studies, sieved, pre-prepared low organic content soils were 122 used as the plant growth matrix, as the greater amount of organic particles can make 123 root differentiation from soil particles more difficult, hampering root segmentation 124 (process of partitioning a digital image into multiple segments). Moreover, the

moisture distribution within undisturbed soil is more inconsistent which may also complicate the image segmentation process due to variations in image grayscale range of the roots under investigation (Pfeifer et al., 2015). While there have been a number of studies on the relationship between the natural soil matrix and the roots that permeate it, these studies have tended to focus on aspects of soil architecture rather than the architecture of the root (e.g., soil macropores, soil pore space) (e.g., Hu et al., 2016; Kuka et al., 2013).

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133 The aim of the present study is to investigate and compare the root architecture and root traits of the ten most dominant pioneer plant species of the forefield of Lys 134 Glacier (NW Italian Alps) in their natural soil system by producing accurate 3D 135 images of their root system using X-ray CT. The value of the X-ray CT is verified by 136 comparing the obtained results with other commonly employed techniques. 137 Moreover, root tensile strength measurements will be made to understand the 138 biomechanical role of the plant species on soil stabilisation. The retrieved information 139 is discussed in the light of the potential future use of the studied species for slope 140 soil reinforcement. 141

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#### 144 **2. Materials and methods**

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146 2.1 Study site

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Plant sampling was carried out on the recently deglaciated forefield of the Lys Glacier in the Aosta Valley (North West Italy). The glacial till was deposited in 2004

150 at an altitude of 2300 m above sea level on a bedrock of granitic gneiss and paragneiss belonging to the Monte Rosa nappe (D'Amico et al., 2014). The climate 151 is alpine subatlantic with a mean annual rainfall of 1200 mm. The mean annual air 152 temperature is -1 °C (Mercalli, 2003) with a winter temperature below -4 °C on 153 average. The sampling site is south facing with a soil texture of loamy sand and an 154 udic moisture regime (Soil Survey Staff, 2010). The chemical properties of the soil at 155 the study site correspond to a slightly acidic soil (pH 5.8 - 6.7) with very low amounts 156 of total nitrogen (TN) and total organic carbon (TOC) (0.002-0.017 g kg<sup>-1</sup> and 0.018-157 0.217 g kg<sup>-1</sup> respectively) with available phosphorus (P) of 1.3-4.7 mg g<sup>-1</sup>. Pioneer 158 alpine plants, mostly graminoid and forb species colonize the site (e.g., Epilobium 159 fleischeri Hochst., Linaria alpina (L.) Mill., Trisetum distichophyllum (Vill.) P. 160 Beauve.), a detailed vegetation survey of the moraine can be found in D'Amico et al. 161 (2014). 162

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164 2.2 Sampling approach

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The ten most common plant species of the forefield were selected. These were 166 sampled between August and September 2015; E. fleischeri, T. distichophyllum, 167 Trifolium pallescens Schreb., Luzula spicata (L.) DC., Silene exscapa All., Minuartia 168 169 recurva (All.) Schinz and Thell., Festuca halleri All. Poa laxa Haenke, Salix helvetica Vill. and Leucanthemopsis alpina (L.) Heyw (Table1). A total of 60 soil columns, (i.e. 170 6 columns per species) were excavated. During sampling, special care was taken to 171 avoid individuals with any visible neighbouring plant effects (Gaudet and Keddy, 172 1988) and to keep plant size as equal as possible for all 60 samples. One sample 173 from each species was cored 10 samples in total) with their own PVC cylinder 174

(maximum sample height of 20 cm x diameter of 7.4 cm). After coring, the ten soil columns were carefully secured and placed in plastic bags and transported to the laboratory. In the laboratory the cored samples were placed in a climate chamber until the X-ray CT tests were undertaken. The climate chamber was set to provide conditions so as to delay root decay using a photoperiod of 14 hours, a relative humidity of 65 % and temperatures of 15 °C by day and 10 °C by night. The remaining five replicates of each species (a total of 50) were excavated with a

The remaining five replicates of each species (a total of 50) were excavated with a trowel. The 50 soil columns containing the root system of the individuals were placed in plastic bags, transported to the laboratory and stored at 3.5 °C until measurements were undertaken (Bast et al., 2015).

185 Table1.

Species	Common name	Life form	Succession	Family	
Epilobium fleischeri Hochst.	Alpine willowherb	Forb	Early	Omagraceae	
<i>Trisetum distichophyllum</i> (Vill.) P.Beauve.	Tufted hairgrass	Graminoid	Early	Poaceae	
Trifolium pallescens Schreb.	Pale clover	Forb	Early	Fabaceae	
Luzula spicata (L.) DC.	Spiked woodrush	Graminoid	Mid	Juncaceae	
Silene exscapa All.	Moss campion	Forb	Mid	Caryophyllaceae	
Minuartia recurva (All.) Schinz and Thell.	Recurved sandwort	Forb	Late	Caryophyllaceae	
Festuca halleri All.	Haller's Fescue	Graminoid	Late	Poaceae	
<i>Poa laxa</i> Haenke	Banff Bluegrass	Graminoid	Ubiquitous	Poaceae	
Salix helvetica Vill.	Swiss willow	Dwarf shrub	Ubiquitous	Salicaceae	
Leucanthemopsis alpina (L.) Heyw.	Alpine Moon Daisy	Forb	Ubiquitous	Asteraceae	

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187 2.3Non-destructive root phenotyping

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The cored samples from the PVC cylinder were scanned using a Phoenix V|TOME|X M 240 high resolution X-ray CT system (GE Sensing and Inspection Technologies, Wunstorf, Germany). The scanning parameters (Table 2) were optimized to allow balance between a large field of view and a high resolution. Due to the height of the cylinder (20 cm) two separate scans (upper and lower part of the sample) were

made to cover and image the entire sample. Each sub-scan was then reconstructed 194 using DatosRec software (GE Sensing and Inspection Technologies, Wunstorf, 195 Germany) and then manually combined in VG Studio MAX v2.2 (Volume Graphics 196 197 GmbH, Heidelberg, Germany) and exported as a single 3D volumetric dataset. To distinguish the root system from the soil material image processing techniques were 198 applied. Roots were segmented from the reconstructed CT data by using the region 199 growing method (Gregory et al., 2003) in VG Studio MAX v2.2. Quantification of 3D 200 root traits was undertaken using RooTrak software (Mairhofer et al., 2012). RooTrak 201 202 was able to provide quantitative data on the root volume (total mass of the root system; mm<sup>3</sup>), root area (root area in direct contact with the soil; mm<sup>2</sup>), the root 203 system's maximum vertical and horizontal length (mm) as well as the convex hull 204 205 (the region of soil explored by the root system; mm<sup>3</sup>) (Mairhofer et al., 2015).

206

207 **Table 1** Scanning parameters for X-ray CT.

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## 209 2.4 Destructive root phenotyping

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Following X-ray CT scanning, the roots were extracted from the soil column by 211 carefully cleaning the soil matrix from the roots with a water jet under a sieve mesh 212 213 to retain remnants of roots that may come loose during the cleaning process. The washed roots were then placed into a 15 % ethanol solution and stored at 3.5 °C. 214 Then the root systems were scanned with a flatbed scanner (EPSON Expression 215 216 11000XL). The images from scanning had a 600 dpi resolution and were used for two dimensional image analysis. This was with the aim to compare the CT scanned 217 results with the results of a, traditional technique (Paez-Garcia et al., 2015). Root 218

traits such as total root length, average root diameter, and the root system'smaximum vertical and horizontal length were considered for analysis.

The remaining 50 plant samples (five replicates of each species were followed the same cleaning, storing and scanning method as before . All 2D scanned images were analyzed with the WinRHIZO 2013e and ImageJ software. The data collected on root traits were total root length, root length distribution (%) in different diameter classes, average root diameter, root length density, rooting depth and total plant height. Additionally plant height was measured according to the standardized measurement of plant functional traits (Pérez-Harguindeguy et al., 2013).

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### 2.5 Root tensile strength

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Root tensile strength tests were performed to determine root resistance to breaking 231 under tension (Bischetti et al., 2005; Pohl et al., 2011). The complete root system, 232 kept in a 15 % ethanol solution was first cut into individual root segments. Randomly 233 selected undamaged roots with the widest available range of diameters were then 234 selected for testing. Before testing, root diameter at three points of the root segment 235 were measured with a digital caliper to obtain the average root diameter of the 236 individual root sample. This is necessary as the exact position of root rupture is 237 238 unknown before testing.

Root tensile strength were measured in the laboratory using an electromechanical universal testing machine, MTS Criterion, Model 43 (MTS Systems, Eden Prairie, MN, USA). Plant roots were secured between clamps at both ends. The clamps consist of two metal discs (washers) covered with drafting tape holding the roots in place. The speed reduction of the device was maintained at a steady 10 mm min<sup>-1</sup> as

it was suggested in other studies (Bischetti et al., 2005; Bordoni et al., 2016; De
Baets et al., 2008; Yang et al., 2016) and the tensile force was measured by a load
cell (500N) connected to a computer to record the results. Roots broke when they
could no longer resist tensile force. Measurement results were excluded from data
analysis when root rupture occurred near the clamp. Measurement considered to be
successful when the rupture occurred in the middle of the root section

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251 2.6 Statistical analysis

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In the present study comparative data analysis on root traits between the nondestructive and destructive technique was only respected when comparing the maximum vertical and horizontal length of the root system due to the lack of data available on very fine roots (< 0.5 mm) on the 3D images.

Results obtained from X-ray CT scanning (RooTrak) on the root system's maximum 257 vertical and the maximum horizontal length were compared with results obtained 258 from the destructive method (ImageJ) by applying Pearson's correlation test. Once 259 the normality and homogeneity of variance were verified a one-way analysis of 260 variance (ANOVA) was used to detect differences in the measured root properties 261 (root length density, total root length, mean root diameter, rooting depth, root length 262 distribution within diameter classes) and plant height among the studied species. In 263 cases when significant differences were found between the groups, the Tukey post 264 hoc test was run to detect where the differences occurred between the groups. 265

The relationship between root tensile strength and root diameter was evaluated by fitting a regression curve (power law equation). Analysis of covariance (ANCOVA) was performed to compare tensile strength results between the 10 studied species

and to take root diameter into consideration as a covariant. Both tensile strength and
root diameter values were log transformed before the analysis. All assumptions were
tested before carrying out ANCOVA (linearity, homogeneity and normality) . All
statistical analysis was carried out using the statistical software SPSS Statistics 22
(IBM SPSS, 2013).

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275 **3. Results** 

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3.1 Non-destructive root phenotyping

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X-ray CT was successfully used to reveal the 3D root architecture of the studied 10 279 species. Tap roots and thicker lateral roots (diameter >0.5 mm) were identified in all 280 cases while individual examples of thinner lateral roots (diameter < 0.5 mm) were 281 only identified for S. helvetica, P. laxa, L. spicata and F. halleri, (diameters of 0.35, 282 0.35, 0.25 and 0.25 mm, respectively). Even though it was not possible to extract the 283 entire root system, a visual representation of root-soil contact in the undisturbed 284 position, orientation and elongation of the core root system was possible. It should 285 be noted that due to the size limitation of the PVC cylinder and the difficulty of 286 identifying root position when coring, the tap root and/or lateral roots were cut off by 287 288 the edge of the cylinder therefore the max vertical and horizontal root length in the present study is approximate and should only be taken into consideration as part of 289 data validation for RooTrak. 290

291

The maximum vertical and horizontal root length data obtained from the 3D images were underestimated by an average of 42% and overestimated by 26% respectively

when compared to measured data with ImageJ. The results from the Pearson's correlation tests between RooTrak and ImageJ showed a week positive correlation (r= 0.57, p=0.084) for maximum vertical root length (Figure 3a) and a very week negative correlation (r= -0.38, p=0.275) for the maximum horizontal root length (Figure 3b). Because the p-values are greater than the significance level of 0.05, there is inconclusive evidence about the significance of the association between the variables.

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The highest root volume, root area and convex hull (Table 3) were all recorded for T. 304 pallescens (1530 mm<sup>3</sup>, 7752 mm<sup>2</sup>, 505384 mm<sup>3</sup> respectively). The lowest root 305 volume was recorded for *M. recurva* and *P. laxa* (144 and 150 mm<sup>3</sup> respectively) 306 while the lowest value of root area (1146, 1547 and 1677 mm<sup>2</sup>) and convex hull 307 (24117, 45612, 60237 mm<sup>3</sup>) was recorded for S. helvetica, P. laxa and M. recurva 308 respectively. Results from F. halleri and L. spicata were excluded from the 309 comparison as it was difficult to identify and segment the high number of fine (< 0.25 310 mm), overlapping roots and in many cases it was not possible at all. Therefore 311 including the results of F. halleri and L. spicata would have caused misleading 312 313 overall results.

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**Table 3**. Values of root traits analyzed with RooTrak (volume, area, maximum vertical and horizontal length of the root system, convex hull), ImageJ (maximum

vertical and horizontal length of the root system) and WinRHIZO (total root length
and average root diameter) of the X-ray CT scanned samples.

321

The highest total root length was recorded for *T. distichophyllum*, *L. spicata* and *S. exscapa* (192.7, 100.3 and 95.3 m respectively) and the lowest for *P. laxa* and *F. halleri* (10.5 and 20.7 m respectively). The rest of the species results fell between the values of 50.5 and 62.2 m (Table 3).

326

Average root diameter ranged between 0.16 and 0.31 mm. The lowest root diameters were recorded for *L. spicata* and *E. fleischeri* (0.16 mm and 0.17 mm respectively) and the highest for *P. laxa* and *T. pallescens* (0.31 mm and 0.30 mm respectively) (Table 3).

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Figure 3 *a.,* Linear correlation between RooTrak and ImageJ data on the maximum vertical and *b.,* horizontal root length for the 10 studied alpine species.

The overall root architecture for each species displayed considerable variation (Figure 1 a-j). To determine and differentiate root system architecture between the species the root type classification established by Lichtenegger and Kutschera, (1991) was applied:

*E. fleischeri* showed a dominant pole root system with strong horizontal root spreading indicating the intense clonal growth of the plant. *T. pallescens* showed a cone shape and *S. exscapa* a wider cone shape upward extended root type. *S. helvetica* and *M. recurva* had a discoid shaped root system due to the shallow depth of rooting but large lateral spreading. *P. laxa, F. halleri* and *L. spicata* all showed a

cone shape downwards dilated root type while *L. alpine* had an umbrella shaped and *T. distichophyllum* a cylindrical shaped root type.

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Figure1. Root architecture of the 10 studied pioneer alpine species detected by Xray CT scanning. Scale bars: a., 35 mm, b., 25 mm, c., 40 mm, d., 15 mm, e., 10
mm, f., 15 mm, g., 15 mm, h., 30 mm, i., 45 mm, j., 20 mm.

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Figure 2 *a.,* Image of the core root system *b.,* the core root system in relation to the soil matrix and *c.,* the washed entire root system of *T. pallescens.* Scale bar a., 45 mm b., 40 mm and c., the ruler uses cm.

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The natural soil matrix showed a great variation in terms of soil structure among the cored samples. Figure 5 a-c shows examples of the structural diversity of the samples. The soil matrix in Figure 5 a., indicates a deposition of glacial till with little reorganization due to slope processes as Figure 5 b., and c., are fluvio-glacial and lake depositions with visible silt and sand layers.

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Figure 5 Examples of the grayscale CT images of the soil matrices *a.*, glacial till with
 *T. distichophyllum b.*, and *c.*, fluvio-glacial and lake depositions.

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363 3.2 Destructive root phenotyping

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Root length density results varied greatly among the studied species (9.3–85 cm cm<sup>-3</sup>). The lowest density was recorded for *E. fleisheri*, *M. recurva* and *T. pallescens*, with 9.3, 29 and 33 cm cm<sup>-3</sup> respectively and the highest was recorded for *T.* 

distichophyllum and L. spicata with 85 and 81 cm cm<sup>-3</sup> respectively. There was 368 significant difference found in root length density among the species (F (9, 22) =369 4.78, p <0.001). Post-hoc comparisons using the Tukey HSD test indicated that root 370 371 length density differed significantly (p <0.05) between E. fleisheri and L. spicata, T. distichophyllum, S. helvetica and F. halleri as well as between M. recurva and L. 372 spicata. There was no statistically significant difference in root length density 373 between the other species. However, the difference between *T. pallescens* and *L.* 374 spicata showed a substantial trend toward significance (p=0.078) as well as between 375 M. recurva and T. distichophyllum (p=0.062). Specifically, the results suggest that 376 out of the ten studied species, only E. fleisheri's and M. recurva's root system 377 resulted in a significantly lower root length density when compared to the majority of 378 379 the studied plants. It should be noted that in most but not all cases, higher root length density was found among the graminoid (L. spicata, T. distichophyllum, F. 380 halleri) and the dwarf shrub (S. helvetica) species. 381

382

Total root length results (Table 4) showed no significant differences between the species (F (9, 39) =1.07, p=0.417) even though the mean results showed moderate variability among them (75.3–368.5 m). The shortest length was recorded for *E. fleischeri*, and *S. exscapa*, with 75.3 and 106.2 m respectively and the highest for *L. alpina* and *S. helvetica* with 368.5 and 342.3 m respectively.

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Table 4 Plant height (mm), rooting depth (mm) measured with ImageJ, total root
length (m), mean root diameter (mm) and root length density (cm cm-3) of the 10
studied alpine species measured with WinRhizo.

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Table 5 shows the root length distribution in different diameter classes (%). Eight out of ten species had their highest root count (57-36 %) in the diameter class 0 < L <= 0.1mm with the exception of *T. distichophyllum* and *S. helvetica* which had it at 0.1 < L <= 0.2 (41 %) and 0.2 < L <= 0.3 mm (37 %) respectively. *T. pallescens* and *S. helvetica* also had roots larger than 2 mm in diameter as the other species rarely exceeded 1 mm in diameter.

399

Table 5 Root length distribution (%) of the 10 pioneer alpine plants in relation to
different diameter classes (mm).

402 Figure

403

The mean root diameter results (Table 3) also showed no significant differences between the species (F (9, 22) =1.78, p=0.129) values. The results ranged between 0.21 mm and 0.47 mm. The lowest mean root diameter was recorded for *T. distichophyllum* with 0.21 mm and the highest for *T. pallescens* with 0.47 mm.

408

Rooting depth results (Figure 6), determined by ImageJ showed considerable variation among the species, ranging from 9 to 19.7 cm. The deepest penetrating root system was recorded for *E. fleischeri* and the shallowest for *S. helvetica*. A oneway ANOVA was used to compare the rooting depth results between the 10 species which showed significant difference at F (9, 38) = 2.38, p <0.03. The Tukey HSD test indicated that *E. fleischeri* had a significantly (p <0.05) longer rooting depth than *S. helvetica* and *F. halleri*.

Plant height also varied between the species, ranging from 15 to 65 cm. The highest
plant height was recorded for *E. fleischeri* and the lowest for *M. recurva*. There was

significant differences found at F (9, 29) = 57.73, P< 0.000 between the studied species.

420

Figure 6 Plant height (cm) and rooting depth (cm) of the 10 studied alpine plant species.

- 423
- 424
- 425 3.3 Root tensile strength
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There was a great variation in the tensile strength results among the studied species 427 (Table 5). The highest mean tensile strength was found at the graminoid and shrub 428 429 species ranging between 138-86 MPa and the lowest among the forbs ranging between 60-29 MPa. The results showed that graminoid species have comparable 430 tensile strength results to the dwarf shrub S. helvetica. When the significant 431 differences were tested between the studied species taken root diameter into 432 consideration as a covariate the results showed significant differences between the 433 studied species at F()=, p<0. 434

Tensile strength and the related root diameter values were plotted (Figure 7) to show the relationship between root tensile strength and root diameter which confirmed the power law relationship meaning that with increasing root diameter root tensile strength decreased.

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Table 6 Life forms, the number of samples (n) tested, the range of root diameters (mm), root tensile strength (MPa) values, scale factor ( $\alpha$ ) rate of strength decrease ( $\beta$ ) and the goodness of fit (R<sup>2</sup>) of the 10 studied alpine species.

443	
444	Table 7 ANOVA table with multiple comparisons of root tensile strength (MPa)
445	between the studied plant species.
446	
447	Figure 7 The relationship between root tensile strength (MPa) and root diameter
448	(mm) for the 10 studied alpine species
449	
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451	4. Discussion
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453	4.1 Non-destructive root phenotyping
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455	The X-ray CT scanning has provided the first ever 3D images of the intact core root
456	system of 10 different pioneer alpine plant species in their natural soil matrix. Visual

457 information on the vertical and horizontal spreading as well as the rooting angle and branching of thicker roots in connection to the soil matrix were visible and could be 458 important information when determining the significance of the root system on soil 459 reinforcement in future studies (e.g. the resistance of the root system to uprooting or 460 its protective role against shallow landsliding). During the use of X-ray CT several 461 462 challenges and limitations were discovered; The following aspects made it difficult to decide on the scanning parameters: There was a limited amount (Stöckli and 463 Bäumler, 1996; Pohl et al., 2011) or no data available on the root traits of the studied 464 species prior to testing. They also had varying characteristics in terms of life form, 465 family (Körner, 2003; Pignatti, 2003; Broglio and Poggio, 2008) and succession 466 (Damico et al., 2014; Stöcklin and Bäumler, 1996) indicating different root 467

architecture and anatomy. Additionally they had never been subject to study with 468 current state of the art phenotyping techniques. The samples were cored from their 469 natural habitat in a heterogenic soil matrix and the soil absorbed a high level of the 470 471 X-rays resulting in prohibitively long scans to achieve the necessary beam penetration. The tracking of individual roots during segmentation was extremely 472 difficult as the heterogenic soil matrix made it difficult to differentiate roots from other 473 organic particles in the soil (Figure 4 a, b, and c). Additionally the root system 474 contained vast amounts of overlapping roots and neighbouring plant roots were 475 476 invariably cored together with the test sample even when, from the surface, samples appeared free from any neighbouring plant effects. 477

Roots with a diameter >0.5 mm are visible on the 3D images, these thicker roots 478 479 allow us to estimate the location of thinner roots (Stokes et al., 2009). Not being able to detect the thinner roots on the present 3D images was not due to the limitations of 480 the X-ray CT technology, rather the issue of resolution, sample size and the 481 heterogenic soil matrix. In general, in homogeneous background the minimum 482 resolution should be set twice as high as the cored sample is long in millimeters and 483 set even higher if the background is heterogenic (Kaestner et al., 2006). A higher 484 resolution setting however would have resulted in a prohibitively prolonged scanning 485 and segmenting time. The method suggested by Kaestner et al. (2006) was 486 487 successful at detecting roots with a diameter <0.5 mm in homogeneous background however roots in heterogeneous soil matrix (Figure 4 a-c) remained challenging. 488 Cored samples of reduced length and diameter may have allowed for the detection 489 490 and segmentation of the finer roots within the system but the compromise would be the smaller PVC cylinders would not have been suitable for sampling the species 491 from the field without causing damage i.e. preventing disturbed soil conditions within 492

the sample. A factor to possibly bear in mind for future work conducted on alpine
species with fine root systems would be to take two sets of cores when assessing
the different scales in root architecture.

Interestingly, although it was not possible to segment using the available software; many of the fine roots were often visible to the naked eye when manually scrolling through the greyscale images providing a unique insight into the complexity of these alpine species.

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## 4.2. Analysis of root architecture and root traits

504 S. exscapa and T. pallescens both have a dominant tap root morphology with a large number of tillers. Their tap root and thicker lateral roots are often found growing 505 through cracks in the bedrock thereby anchoring the plant and stabilizing the soil 506 from shallow landsliding. The number of lateral roots and the diversity of their 507 branching angles resulting in a larger shear zone indicate an increased soil stability 508 (Abe and Ziemer, 1991). Both S. exscapa and T. pallescens have dense, fine root 509 networks that can play an important role in reducing soil erosion. Root nodules are 510 clearly visible on the roots of *T. pallescens* reflecting the existing association the 511 512 plant has with symbiotic nitrogen-fixing bacteria (Holzmann and Haselwandter, 1988). 513

*S. helvetica* also has a dominant taproot morphology with the potential of growing through cracks in the bedrock though it has a shallower rooting depth than *S. exscapa* or *T. pallescens*. *S. helvetica* has a large lateral spread in the upper soil

517 layer with a dense fine root network which can provide increased support in soil518 erosion control and horizontal anchoring.

519 Due to the uniform length of the umbrella shaped root system of *L. alpina* it can be 520 easily uprooted (cit), therefore, its potential as soil reinforcement is greatly limited 521 although it is capable of trapping a significant amount of soil due to its dense fine 522 root network (Hudek et al., 2017) and reducing soil erosion.

The dominant pole type of root system of *E. fleischeri* showed the greatest rooting 523 depth with intensive rhizome spreading. The main feature of the plant's strategy is 524 525 rapid colonization of open space through wide lateral clonal spreading (Stöckli and Bäumler, 1996) which is a typical strategy for early successional plants such as 526 Hieracium staticifolium All., Achillea moschata (Wulfen) or Cerastium pedunculatum 527 Gaudin (Stöckli and Bäumler, 1996). Its root system does not have notable 528 anchoring properties, its survival strategy relies on an elaborate network of rhizome 529 spreading, widely spaced ramets and rapid colonization (Alpandino, 2011). In this 530 way the plant is able to quickly overcome diverse mass wasting processes. 531 Additionally its short and fragile fine root (<1mm) network is unclearly able to provide 532 additional soil stabilization (Bischetti et al., 2009) even though plant biomass and 533 allometry are stated being a significant element when plants are evaluated for soil-534 root reinforcement (Gonzalez-Ollauri and Mickovski, 2016). In general the function of 535 536 these roots is limited to water and nutrient uptake to support plant growth (Stokes et al., 2009; Tasser and Tappeiner, 2005). 537

*T. distichofillum* also uses horizontal spreading through clonal growth as a strategy for rapid colonization but with shorter distance between ramets (Alpandino, 2011). It also has a dense lateral root system with moderate rooting depth and a high percentage of fine and very fine roots throughout the entire root system. This can

make the plant more resilient to uprooting and at the same time, through the 542 elaborate network of rhizome spreading, able to overcome diverse mass wasting 543 processes (Körner, 2003). Its dense fine and very fine roots trap soil providing 544 erosion control. P. laxa is a plant with clumped clonal growth form with short distance 545 between ramets. F. halleri and L. spicata both form compact tussocks with a dense 546 fibrous root system. This phalanx type of clonal growth results in a slow horizontal 547 spreading (Alpandino, 2011). These types of root morphology can make the plants 548 extremely resilient to uprooting and a potentially effective plant in erosion control. 549

The root architecture of the species showed a wide range of root types dictated by genetic characteristics (Gray and Sotir, 1996) and environmental factors e.g., nutrient availability or soil temperature (Nagelmüller et al., 2016; Khan et al., 2016). Root plasticity too has effects on root architecture, it is essential in coping with and overcoming stress (Bardgett et al., 2014; Poorter et al., 2012; Stöcklin and Bäumler, 1996) as well as strengthening the resilience of pioneer species to the harsh environmental conditions.

Even though E. fleischeri had a significantly higher rooting depth compared to the 557 other species, in general, rooting depth was uniformly shallow which is in line with 558 previous findings (Lichtenegger, 1996; Jonasson and Callaghan, 1992; Pohl et al., 559 2011) on alpine species. This is influenced by two main controlling environmental 560 factors; soil temperature and water availability (Lichtenegger, 1996; Körner, 2003). 561 Alpine vegetation in general have a shallower rooting system than species from 562 lowlands as at high altitudes with increasing soil depth, soil temperature and water 563 fluctuations decrease at a higher rate than in the lowlands (Lichtenegger, 1996). This 564 also can reflect on root distribution within the different soil horizons, indicating that 565

the high root density in the upper soil layer quickly decreases with increasing soildepth (Lichtenegger, 1996).

Root length density has a great influence on soil stability (Bardgett et al., 2014; 568 Stokes et al., 2009) by altering the hydrological properties of the soil and increasing 569 the resistance of the roots for disruptive forces. All studied species had a large 570 amount of fine and very fine roots which is common in alpine species (Körner, 2003; 571 Pohl et al., 2011). In general, fine and very fine roots have a rapid turnover supplying 572 a large amount of carbon to the soil and increasing the organic content of the soil. 573 574 Together with the physical and chemical contribution they gradually increase the aggregate stability of the soil which reduces the susceptibility of the soil to erosion 575 processes (Pohl et al., 2011; Hudek et al., 2017). Additionally, both live and dead 576 roots provide potential preferential flow paths in hillslopes, securing the stability of 577 the soil by reducing pore water pressure (Ghestern et al., 2011). On the other hand, 578 bypass flow can lead to perched water tables, saturating the soil that can develop 579 positive pore-water pressure that could trigger landslides (Ghestem et al., 2011). 580 Glacier forefields are nutrient limited soils; fine and very fine roots (< 0.5 mm) 581 however, provide strong symbiotic links between the plant and the fungus systems 582 and it has been proven that mycorrhizal fungi increases the water and nutrient 583 uptake of the plant (Smith and Read, 2008) and promotes root growth (Ola et al., 584 585 2015) which also influences RLD (Bast et al., 2014; Graf and Frei 2013; Tisdall, 1991). The dense fine root system of the studied species is also able to mechanically 586 bind the soil particles thereby contributing to increased soil stabilization (Pohl et al., 587 2011; Norris et al., 2008). 588

In the present study the total root length values showed non-significant difference between the species and life forms while the highest values were recorded among

the graminoid species as was with the work of Pohl et al. (2011) though in the present study the measured values greatly exceed those of Pohl et al. (2011). This can be attributed to the fact that at the sampling site of Pohl et al., (2011) sampling was carried out on managed ski slopes where soil compaction inhibits root growth (Nagel et al., 2012; Pfeifer et al., 2014) while in the case of our study on the recently deglaciated forefield, sampling was performed on a site relatively free from human interference and soil compaction was not an inhibiting factor for root growth.

598 Under natural conditions species grow together creating a complex underground root 599 network/structure due to the diversity of root types, enlarging the protective role of 600 plants on soil stabilization at different levels and soil layers (Pohl et al., 2009; 601 Reubens et al., 2007). Plant richness should therefore be encouraged when plants 602 are considered for soil conservation purposes such as land reclamation.

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4.3. Root tensile strength

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The tensile strength results of the present study were 3-7 times higher than those 606 found in literature data on the same alpine species (L. spicata, L.alpina) (Pohl et al., 607 2011) and other alpine and arctic graminoid and forb species (Pohl et al., 2011, 608 Jonasson and Callaghan, 1992). Root tensile strength is mainly effected by the 609 610 genetic properties of the plant (Gray and Sotir, 1996) while additional factors such as al, 2007), age (Reubens et ecological conditions and management 611 practices(Bischetti et al., 2009) can result in varying tensile strength values for the 612 same species. Gonzallez-Ollauri et al. (2017) highlighted that root tensile strength 613 can vary with changes in root moisture content which closely links to soil moisture 614 content (i.e. dry roots have a lower level of tensile strength compare to roots with 615

optimum root moisture). Root diameter has direct influence on root tensile strength 616 as root tensile strength is calculated by the ratio between the breaking force (N) and 617 the root cross section area (mm<sup>2</sup>) which depends on root diameter (Bischetti et al., 618 2016). In general, fine and medium size roots (in diameter 0.01-10.00 mm) have 619 higher values of tensile strength compared to roots with a larger diameter (> 10.00 620 mm). Larger sized roots act primarily as individual anchors mobilising only a small 621 amount of their tensile strength before slipping through the soil (Bischetti et al., 622 2005). However, fine and medium sized roots can mobilize their entire tensile 623 624 strength and due to their higher surface area, have superior resistance to uprooting (Gray and Sotir, 1996). In the present study the diameter of the tested roots ranged 625 between 0.03 mm and 1.66 mm, these values are smaller than what is found in the 626 627 literature data which can be one of the explanation for the considerably higher tensile strength results. Additionally the samples in Pohl et al. (2011) were collected from a 628 managed ski slope which confirms results observed by Bischett et al. (2009) that 629 ecological conditions and management can alter tensile strength. 630

It was possible to demonstrate the significant relationship between tensile strength
and root diameter the plotted tensile strength results can demonstrate the power law
relationship and can be used to make comparisons between species.

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#### 635 **5.** Conclusions

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This study aimed to provide information on root morphology and root traits on pioneer alpine species from a recently deglaciated site in the Italian Alps with the view to determine the plants' efficiency in soil stabilization. To provide unique visual 3D data on the root architecture of a wide variety of alpine pioneer species under

intact natural soil conditions, we applied a state of the art non-destructive plant
phenotyping technique, X-ray CT. This is the first study that uses the X-ray CT
technique to image the root system of alpine plants undisturbed in their natural
alpine soil matrix.

Results showed great variation in global root architecture between the studied 645 species. X-ray CT could successfully identify roots >0.25, 0.35 mm in diameter at the 646 resolution used for scanning. With complementary use of destructive phenotyping 647 techniques, quantitative data on root traits and the plants biomechanical 648 649 characteristic allowed us to determine species' efficiency in soil stabilization. The high tensile strength results of graminoid and the dwarf shrub species combined with 650 a dense elaborate root morphology, provide many anchoring points and enhanced 651 plant resilience to solifluction in a periglacial environment. While forbs longer, 652 anchoring root system with lower but comparable tensile strength to the garminoid 653 and dwarf shrub species, could advocate their suitability as protection against 654 shallow landsliding. With the exception of one or two species (E. fleischeri, M. 655 recurva) all studied plants play an important role in soil erosion control due to their 656 dense elaborate fine and very fine root system. 657

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#### 660 Acknowledgements

This research was enabled by the Transnational Access capacities of the European Plant Phenotyping Network (EPPN, grant agreement no. 284443) funded by the FP7 Research Infrastructures Programme of the European Union. As well as receiving funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 609402 - 2020

researchers: Train to Move (T2M). The Hounsfield Facility received funding from
European Research Council (Futureroots Project), Biotechnology and Biological
Sciences Research Council of the United Kingdom and The Wolfson Foundation.

The authors wish to thank Alessio Cislaghi, Enricho Chiaradia and Gian Battista
Bischetti for the access to and support with the tensile testing machine and Michele
Lonati for his help on the identification of graminoid species.

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916 **Table and Figure Captions** 

917 Table 1

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919 **Table 2** Scanning parameters for X-ray CT.

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**Table 3** Values of root traits analyzed with RooTrak (volume, area, maximum vertical and horizontal length of the root system, convex hull), ImageJ (maximum vertical and horizontal length of the root system) and WinRHIZO (total root length and average root diameter) of the X-ray CT scanned samples.

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Table 4 Plant height (mm), rooting depth (mm) measured with ImageJ, total root
length (m), mean root diameter (mm) and root length density (cm cm<sup>-3</sup>) of the 10
studied alpine species measured with WinRHIZO.

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Table 5 Root length distribution (%) of the 10 pioneer alpine plants in relation to
different diameter classes (mm).

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**Table 6** Life forms, the number of samples (n) tested, the range of root diameters (mm), root tensile strength (MPa) values, scale factor ( $\alpha$ ) rate of strength decrease ( $\beta$ ) and the goodness of fit (R<sup>2</sup>) of the 10 studied alpine species.

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937 Table 7 ANOVA table with multiple comparisons of root tensile strength (MPa)
938 between the studied plant species.

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Figure1 a - j Root architecture of the 10 studied pioneer alpine species detected by X-ray CT scanning. a., E. fleischeri; b., F. halleri; c., L. alpine; d., L. spicata; e., M. recurva; f., P. laxa; g., S. helvetica; h., S. exscapa; i., T. pallescens; j., T. distichophyllum; Scale bars: a., 35 mm, b., 25 mm, c., 40 mm, d., 15 mm, e., 10 mm, f., 15 mm, g., 15 mm, h., 30 mm, i., 45 mm, j., 20 mm. Figure 2 a., Image of the core root system b., the core root system in relation to the soil matrix and c., the washed entire root system of Trifolium pallescens. Scale bar a., 45 mm b., 40 mm and c., the ruler uses cm. Figure 3 a., Linear correlation between RooTrak and ImageJ data on the maximum vertical and b., horizontal root length for the 10 studied alpine species. Figure 4 **Figure 5** Examples of the grayscale CT images of the soil matrices *a.*, glacial till with *T. distichophyllum b.*, and *c.*, fluvio-glacial and lake depositions. Figure 6 Plant height (cm) and rooting depth (cm) of the 10 studied alpine plant species. Figure 7 The relationship between root tensile strength (MPa) and root diameter (mm) for the 10 studied alpine species. 

## **Table 1**

Species	Common name Life form		Succession	Family	
Epilobium fleischeri Hochst.	Alpine willowherb	Forb	Early	Omagraceae	
Trisetum distichophyllum (Vill.) P.Beauve.	Tufted hairgrass	Graminoid	Early	Poaceae	
Trifolium pallescens Schreb.	Pale clover	Forb	Early	Fabaceae	
Luzula spicata (L.) DC.	Spiked woodrush	Graminoid	Mid	Juncaceae	
Silene exscapa All.	Moss campion	Forb	Mid	Caryophyllaceae	
Minuartia recurva (All.) Schinz and Thell.	Recurved sandwort	Forb	Late	Caryophyllaceae	
Festuca halleri All.	Haller's Fescue	Graminoid	Late	Poaceae	
<i>Poa laxa</i> Haenke	Banff Bluegrass	Graminoid	Ubiquitous	Poaceae	
Salix helvetica Vill.	Swiss willow	Dwarf shrub	Ubiquitous	Salicaceae	
Leucanthemopsis alpina (L.) Heyw.	Alpine Moon Daisy	Forb	Ubiquitous	Asteraceae	

**Table 2** Scanning parameters for X-ray CT.

Voltage	Current	Number of	Exposure	Resolution	Signal	Total scanning
(kV)	(µA)	projections	time (ms)	(µm)	averaging	time
180	160	2160	250	54	4/1	

**Table 3** Values of root traits analyzed with RooTrak (volume, area, maximum vertical

and horizontal length of the root system, convex hull), ImageJ (maximum vertical and

973 horizontal length of the root system) and WinRHIZO (total root length and average

<sup>974</sup> root diameter) of the X-ray CT scanned samples.

Plant species	Root type		ImageJ					
		Volume (mm <sup>3</sup> )	Area (mm²)	Depth (mm)	Width (mm)	Convex hull (mm <sup>2</sup> )	Vertical length (mm)	Horizonta length (mm)
		(total mass of the root system)	(root area in direct contact with the soil)	(root system's maximum vertical distance)	(root system's maximum horizontal distance)	(region of soil explored by the root system)	· ·	С <i>-</i>
T. distichophyllum	Cylindrical	353	3399	63	68	65774	75	-
E. fleischeri	Pole	967	3711	105	65	90931	115	-
T. pallescens	Cone↑	1530	7752	132	72	505364	225	-
S. exscapa	Cone∱	385	2383	102	70	357053	173	(
L. spicata	Cone↓	306	2106	39	71	27046	137	-
F. halleri	Cone↓	828	5866	67	71	60318	107	ę
M. recurva	Discoid	144	1677	44	68	60237	164	ę
P. laxa	Cone↓	150	1547	33	72	45612	119	:
L. alpina	Umbrella	542	4666	126	72	224012	141	(
S. helvetica	Discoid	435	1146	35	73	24117	49	

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- **Table 4** Plant height (mm), rooting depth (mm) measured with ImageJ, total root
- 977 length (m), mean root diameter (mm) and root length density (cm cm<sup>-3</sup>) of the 10
- 978 studied alpine species measured with WinRHIZO.

Plant species	Plant height (mm)	Rooting depth (mm)	Total root length (m)	Mean root diameter (mm)	Root length density ( cm cm <sup>-3</sup> )
T. distichophyllum	50	133	336.9	0.21	85
E. fleischeri	65	197	75.3	0.23	9
T. pallescens	47	133	197.6	0.47	33
S. exscapa	20	153	106.2	0.33	49
L. spicata	30	117	202.1	0.22	81
F. halleri	32	101	297.8	0.35	59
M. recurva	15	118	135.9	0.32	29
P. laxa	51	119	210.1	0.28	47
L. alpina	20	127	368.5	0.26	53
S. helvetica	25	90	342.3	0.27	68

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- **Table 5** Root length distribution (%) of the 10 pioneer alpine plants in relation to
- 981 different diameter classes (mm).

	0 <l<0.1< th=""><th>0.1<l<0.2< th=""><th>0.2<l<0.3< th=""><th>0.3<l<0.4< th=""><th>0.4<l<0.5< th=""><th>0.5<l<0.75< th=""><th>0.</th></l<0.75<></th></l<0.5<></th></l<0.4<></th></l<0.3<></th></l<0.2<></th></l<0.1<>	0.1 <l<0.2< th=""><th>0.2<l<0.3< th=""><th>0.3<l<0.4< th=""><th>0.4<l<0.5< th=""><th>0.5<l<0.75< th=""><th>0.</th></l<0.75<></th></l<0.5<></th></l<0.4<></th></l<0.3<></th></l<0.2<>	0.2 <l<0.3< th=""><th>0.3<l<0.4< th=""><th>0.4<l<0.5< th=""><th>0.5<l<0.75< th=""><th>0.</th></l<0.75<></th></l<0.5<></th></l<0.4<></th></l<0.3<>	0.3 <l<0.4< th=""><th>0.4<l<0.5< th=""><th>0.5<l<0.75< th=""><th>0.</th></l<0.75<></th></l<0.5<></th></l<0.4<>	0.4 <l<0.5< th=""><th>0.5<l<0.75< th=""><th>0.</th></l<0.75<></th></l<0.5<>	0.5 <l<0.75< th=""><th>0.</th></l<0.75<>	0.
T. distichophyllum	33	41	15	5	2	1	
T. pallescens	49	19	10	5	4	6	
S. exscapa	42	30	12	5	3	4	
L. spicata	57	27	9	3	1	1	
F. halleri	37	22	15	8	5	7	
M. recurva	36	30	13	6	3	5	
P. laxa	49	19	12	6	4	5	
L. alpina	36	29	14	7	5	5	
S. helvetica	9	25	37	6	4	4	

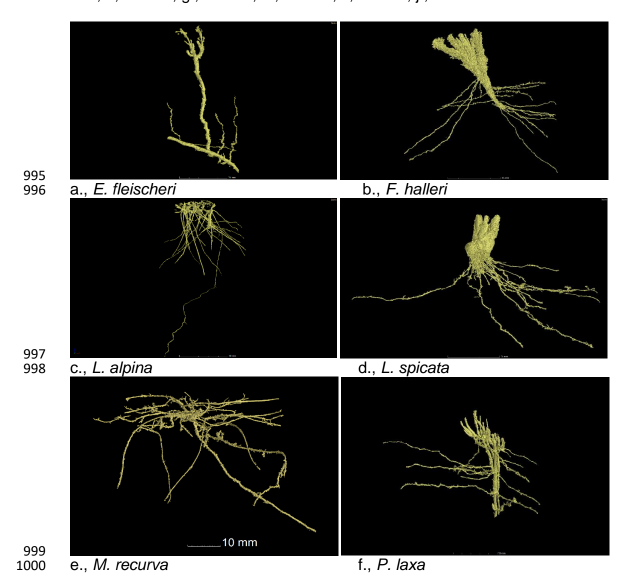
- **Table 6** Life forms, the number of samples (n) tested, the range of root diameters
- 984 (mm), root tensile strength (MPa) values, scale factor (α) rate of strength decrease
- 985 ( $\beta$ ) and the goodness of fit (R<sup>2</sup>) of the 10 studied alpine species.

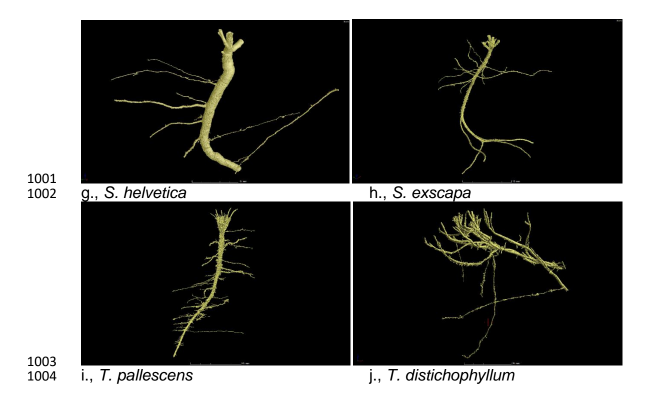
Species	Life form	n	<i>d</i> range (mm)	Mean Tr (MPa)	α	β	R <sup>2</sup>	р
T. distichophyllum	Graminoid	30	0.05-1.15	86	23.26	0.62	0.56	<0.001
E. fleischeri	Forb	32	0.04-1.56	58	3.61	1.15	0.67	<0.001
T. pallescens	Forb	32	0.05-1.66	44	10.55	0.88	0.65	<0.001
S. exscapa	Forb	30	0.03-1.14	54	11.85	0.84	0.65	<0.001
L. spicata	Graminoid	30	0.03-0.37	138	9.54	1.01	0.71	<0.001
F. halleri	Graminoid	30	0.05-0.46	94	17.92	0.75	0.70	<0.001
M. recurva	Forb	30	0.03-0.35	60	6.24	1.11	0.78	<0.001

P. laxa	Graminoid	30	0.03-0.56	113	21.65	0.75	0.82	<0.001
L. alpina	Forb	32	0.05-0.59	29	8.67	0.75	0.71	<0.001
S. helvetica	Dwarf shrub	30	0.03-0.78	110	11.34	0.94	0.78	<0.001

**Table 7** ANOVA table with multiple comparisons of root tensile strength (MPa)
between the studied plant species.

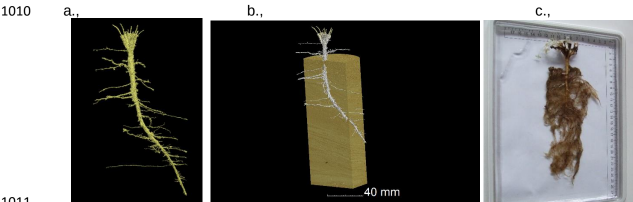
990	Figure1 a - j Root architecture of the 10 studied pioneer alpine species detected by
991	X-ray CT scanning. a., E. fleischeri; b., F. halleri; c., L. alpine; d., L. spicata; e., M.
992	recurva; f., P. laxa; g., S. helvetica; h., S. exscapa; i., T. pallescens; j., T.
993	distichophyllum; Scale bars: a., 35 mm, b., 25 mm, c., 40 mm, d., 15 mm, e., 10
994	mm, f., 15 mm, g., 15 mm, h., 30 mm, i., 45 mm, j., 20 mm.





**Figure 2** *a.*, Image of the cored root system *b.*, the core root system in relation to the soil matrix and *c.*, the washed entire root system of *Trifolium pallescens*. Scale bar a., 45 mm b., 40 mm and c., the ruler uses cm.

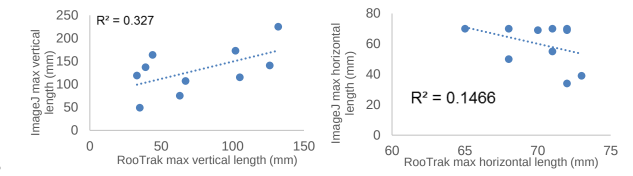
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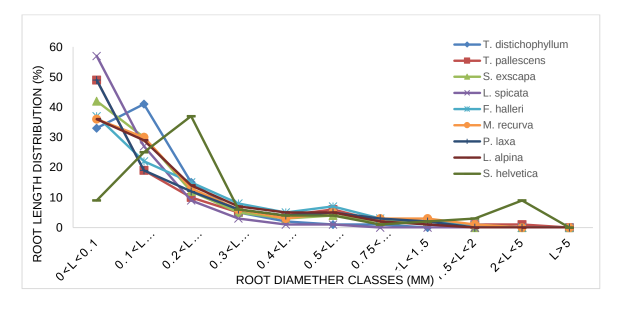
Figure 3 *a.,* Linear correlation between RooTrak and ImageJ data on the maximum
vertical and *b.,* horizontal root length for the 10 studied alpine species.

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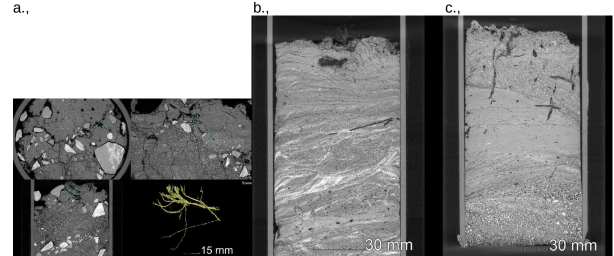




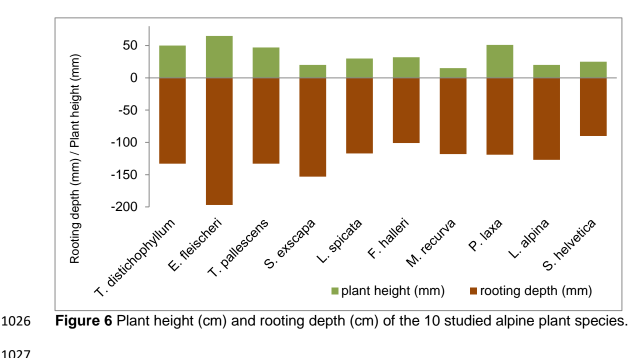
1017 Figure 4



- **Figure 5** Examples of the grayscale CT images of the soil matrices *a.,* glacial till with
- *T. distichophyllum b.,* and *c.,* fluvio-glacial and lake depositions.







- Figure 7 The relationship between root tensile strength (MPa) and root diameter
- (mm) for the 10 studied alpine species

