An essential component of a building-integrated vegetation system, such as an extensive green roof, is the layer of lightweight planting medium that supports rooting and stores water. Predicting and describing the stormwater management performance of green roofs requires reliable data regarding the water retention properties of the planting medium. Ten materials proposed for use on green roofs, including four mineral components, three biological components, and three commercial blends, were characterized through measurement of their water release curves (WRCs). In combination with the particle size distributions, the resultant data demonstrate that some of the materials contain measurable intraparticle pore networks in addition to the interparticle void spaces described in classical soil hydrology. The WRCs were also used to model the maximum water storage under static equilibrium conditions throughout a 15-cm profile of each material. In freely draining, unsaturated green roof systems, the role of the intraparticle pores may be limited to increasing microscale roughness of particle surfaces, thereby reducing film flow under drier conditions. The highly organic, biologically derived materials—screened compost, bark fines, and shredded wood—demonstrated hydrophobicity when air dried, but wetting occurred within <30 min on all occasions, which would be within the time frame of many rainstorms. As with natural soils, the saturated hydraulic conductivity was lower in materials with a higher proportion of fines (<106 μm).

Abbreviations: FAS, free air space; LEA, lightweight expanded aggregate; OM, organic matter; PAW15, plant available water at 15 cm head; PSD, particle size distribution; WRC, water release curve.

Extensive green roofs are designed and installed in new and retrofit scenarios to provide a wide array of benefits to their host building and at an infrastructural scale across urban environments (Yocca and Sale, 2012). One such benefit is the retention of stormwater. Green roofs help reduce peak storm flows and volumes discharged to storm and combined sewer systems (Nawaz et al., 2015). On an annual basis, extensive green roofs can capture, store, and evaporate 40 to 70% of the total precipitation (Fassman-Beck et al., 2016; Hill et al., 2017). Extensive green roofs comprise a layer of lightweight, typically soilless, planting medium, to a maximum depth of 15 cm, that is used to support the growth of plants (Czemiel Berndtsson, 2010). As green roofs become increasingly popular as a means of stormwater management, many planting medium materials are being trialed and/or modeled to provide information for water resources engineers and designers.

To reduce loading on building roof structures, most extensive green roof media comprise a mixture of coarse-textured, soilless, granular materials. Mineral-based examples include lightweight expanded shale or clay, crushed brick, and other recycled construction materials; biologically derived examples include chipped bark, wood mulch, and composted wood products. In the European market, mixtures usually contain a small fraction of biological material, in concordance with the guidelines of Forschungsgesellschaft Landschaftsentwicklung–Landschaftsbau (2008), whereas in some North American regions, soilless mixtures containing a much higher proportion of organic matter (OM) are being used (Hill et al., 2016). The organic content is frequently needed to provide nutrients to support plant growth, and the biological material is typically lighter weight (Sandoval et al., 2017). However, the use of large quantities of biological material in green roof media...
has been associated with the leaching of excess nutrients in runoff water (Czemiel Berndtsson, 2010; Van Seters et al., 2009), and these media have been observed to shrink (Schindler et al., 2016) and become hydrophobic (Raviv et al., 2008b) when dried.

Research regarding the retention of stormwater in extensive green roof media has considered a great many materials and combinations. These most often include some form of naturally porous mineral with added biological materials (Burszta-Adamiak, 2012; Ma et al., 2012; Schroll et al., 2011; Uhl and Schiedt, 2008; Voyle et al., 2010) and/or man-made expanded aggregates with added biological materials (Carter and Rasmussen, 2006; Cronk, 2012; Gregoire and Clausen, 2011; Hathaway et al., 2008; Prowell, 2006; VanWoert et al., 2005). Biologically derived materials with high OM content are usually incorporated in small quantities, and then the bulk properties are assessed (Molineux et al., 2009).

In natural soils, the particle size distribution (PSD) is often used to predict a soil’s maximum water capacity (Nelson and Rittenour, 2015; Wang et al., 2008) and saturated hydraulic conductivity \( K_{sat} \) (Chapuis, 2012; Salarashayeri and Siosesmarde, 2012) through statistical processes termed pedotransfer functions (Pachepsky and Rawls, 2004; van Genuchten et al., 1991). These relationships are usually derived from empirical evidence. The physical principles that determine water behavior are based on two related assumptions: (i) the porous medium is comprised of regularly shaped, inert particles and (ii) the pore size distribution can be inferred from the PSD. The PSD of the relatively coarse green roof planting media is readily measured through sieving (Carbone et al., 2014; Poë et al., 2011; Yuristy, 2013). However, for green roof media, which often comprise a high proportion of materials with internal porosity, such as expanded aggregates or compost, it may be erroneous to infer the pore size distribution from the more readily measured PSD owing to the unusual physical properties of the constituent particles (Liu and Fassman-Beck, 2017).

Because green roof materials often have high organic content, it is important to consider that materials with high organic content can demonstrate hydrophobicity and shrink–swell characteristics, which affect bulk properties (Petrell and Gumulja, 2013). Hydraulic conductivity can vary with \( \theta \) in biologically derived materials. For example, Khoshand and Fall (2014) reported a U-shaped relationship between the two parameters; a twofold decrease in the hydraulic conductivity of their compost occurred between \( \theta = 0.2 \) and 0.4, which corresponded with the maximum dry density at \( \theta = 0.4 \), and then an increase in hydraulic conductivity was observed between \( \theta = 0.4 \) and 0.6 owing to higher connectivity of the wetted regions and a trend toward \( K_{sat} \).

Total annual stormwater retention is constrained by the inherently limited capacity of the green roof and the distribution of storm depths (Adams and Papa, 2000). This means that a proportion of the received rainstorms will exceed the storage of the green roof system, producing discharge water or runoff (Stovin et al., 2015). For this reason, extensive green roofs also contain a drainage layer immediately beneath the planting medium, separated with a geotextile to maintain the free space beneath. This layer prevents ponded water from penetrating a leaky roof membrane and/or damaging the plant root system. Drainage layers are often preformed plastic but may be constructed with a coarse, freely draining aggregate layer (Forschungsgesellschaft Landschaftsentwicklung–Landschaftsbau, 2008; Optigrün International, 2008; Roofmeadow, 2013).

Because extensive green roofs are comprised of 10 to 15 cm of lightweight soilless media suspended over an atmospheric equilibrated void space (i.e., the drainage layer), they represent interesting microcosms of vadose zone hydraulics. Under the hottest, dry weather conditions, the media can reach much higher temperatures than the local ground conditions and become exceptionally dry. At the other extreme, even the deepest rainstorm events will not leave the profile any more saturated than a capillary fringe owing to the highly permeable geotextile at the lower boundary.

A green roof system at maximum water storage would cease to drain when hydrostatic equilibrium is reached (Fig. 1). Because the lower boundary is a seepage face, there will be complete saturation of the planting medium at the lower boundary with the geotextile (Handreck and Black, 2002; Iwata et al., 1994). A meniscus forms at every void along the geotextile, and matric potential becomes more negative upward through the profile, analogous to the capillary fringe in a subterranean environment. Then the maximum water storage of green roof system will depend on the slope and shape of the water release curve (WRC) of the medium, as indicated by the dashed line in Fig. 1.

Comparable conditions have been observed and described for potting containers at plant nurseries (Cassel and Neilsen, 1986; Handreck and Black, 2002; Heller et al., 2015) and for the maintenance of golf courses and sports fields (McCoy, 2014), but this hydraulic condition is not incorporated into most green roof models (Li and Babcock, 2014). Programs commonly used by design and engineering consultants, such as EPA-SWMM (Rossman and Huber, 2015), treat the water holding capacity of a green roof medium as a fixed property throughout the profile. Similarly, Kasmin et al. (2010) defined the water storage of a green roof as the product of medium depth and the maximum water holding capacity of the medium.

Zhang and Guo (2012) also used this type of linear relationship in their analytical probabilistic green roof model. Metselaar...
Although these studies have focused on particle size and interparticle pore spaces, there remains a paucity of data regarding the hydraulic properties of the green roof systems as suspended vadose zone environments. The distribution of water within the green roof profile has implications both for stormwater capture (Carter and Jackson, 2007; Hilten et al., 2008; Qin et al., 2012; Uhl and Schiedt, 2008) and for the healthy growth of the plants (Breuning, 2013; MacIvor et al., 2013; Rowe et al., 2014). Green roof plantings are essential in maintaining stakeholder engagement with the system (McGlade and Hill, 2014) and in preventing wind scour and associated media loss (Hill et al., 2015). Within the growing media, higher plant available water storage is essential to keep a plant’s tissues turgid and growing, and a free air space (FAS) of ≥10% is recommended in the rooting zone to prevent waterlogging and rotting (Raviv et al., 2008a).

There have been many laboratory studies describing the hydraulics of planting media for green roof applications (Babilis and Londra, 2011; Dal Ferro et al., 2014; Poë et al., 2015; Sandoval et al., 2017). Although these studies have focused on particle size and interparticle pore spaces, there remains a paucity of data regarding the hydraulic functions of coarse aggregates with intraparticle porous networks (Raviv et al., 2008b; Stovin et al., 2015), although data are emerging from a few nursery horticulture (Schindler et al., 2016) and green roof (Dal Ferro et al., 2014; Graceson et al., 2013a; Latshaw et al., 2009) research communities. Liu and Fassman-Beck (2017) are among the first to publish data on unsaturated flow and WRCs for engineered media for green roofs and bioretention soils. This study builds on this work and examines the properties of bulk mineral and biological green roof materials, including the WRCs, PSD, and hydrophobicity, and considers the implications for their use in extensive green roof systems up to 15 cm in depth.

**Materials and Methods**

Ten coarse soilless granular materials (Table 1) were selected for analysis and comparison: uniformly graded silica sand (Sample A, serving as a control), six bulk materials (Samples B–G), and three commercial blended products, designed for use on extensive green roofs (Samples H–J).

Bulk physical properties, water retention curves, OM, and hydrophobicity were determined for each sample. X-ray computed tomography was completed for Sample I only.

**Bulk Physical Properties**

Moisture content was determined by oven drying to constant weight mass at 85 ± 5°C and measuring the change in weight (Landva et al., 1983). This temperature was used to ensure no oxidation or charring of organic materials occurred (Landva et al., 1983). Solid particle densities (ρ_s) were calculated using gas pycnometry, determined with a stereopycnometer (Quantachrome) supplied with compressed air. Porosity (φ) was calculated from dried bulk (ρ_d) and particle solid densities (ρ_s):

$$φ = 1 - \frac{ρ_d}{ρ_s} \quad [1]$$

The PSD was determined by sieve analysis on air-dried samples. Screen number and sizes were no. 3/8 in (9.51 mm), no. 6 (3.56 mm), no. 12 (1.7 mm), no. 16 (1.18 mm), no. 30 (0.60 mm), no. 50 (0.300 mm), and no. 104 (0.106 mm). The coefficients of uniformity (C_U) and curvature (C_C) were calculated to assess gradation quality as

$$C_U = \frac{d_{50}}{d_{10}} \quad [2]$$

$$C_C = \frac{(d_{30})^2}{d_{60}d_{10}} \quad [3]$$

where d_{50}, d_{30}, and d_{10} are the diameters of the percentage of particles passed at 10, 30, and 60%, respectively.

Organic matter (OM) content (%) was determined by loss on ignition (550°C, 2 h) using a muffle furnace (Matthiessen et al., 2005). X-ray computed tomography was performed on an individual fragment of lava rock and porous material recovered from Sample I using v|tome|x’s CT system (GE Instruments). Resolution

<table>
<thead>
<tr>
<th>Sample</th>
<th>Product</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>graded silica sand</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>B</td>
<td>lightweight expanded aggregate (LEA)—Supplier 1</td>
<td>Supplier 1</td>
</tr>
<tr>
<td>C</td>
<td>lightweight expanded aggregate (LEA)—Supplier 2</td>
<td>Supplier 2</td>
</tr>
<tr>
<td>D</td>
<td>crushed brick</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>E</td>
<td>¼-in screened composted wood</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>F</td>
<td>bark fines</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>G</td>
<td>shredded pine</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>H</td>
<td>commercially blended biologically derived medium—Manufacturer A</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>I</td>
<td>commercially blended mineral based medium—Manufacturer A</td>
<td>Manufacturer A</td>
</tr>
<tr>
<td>J</td>
<td>commercially blended mineral based medium—Manufacturer B</td>
<td>Manufacturer B</td>
</tr>
</tbody>
</table>
was 16.77-µm voxels; geometric analyses (circularity and fractal dimension) were performed with FracLac for ImageJ (Karperien, 2013; Schneider et al., 2012).

**Water Interaction Properties**

Test material samples (250 cm³), selected from well-mixed materials, were packed, with shaking by hand, into stainless steel rings (SZ 250, UMS GmbH; 5-cm height) for hydraulic conductivity and drying curve measurements. Saturated hydraulic conductivity was measured 10 times, in five repeats of two replicates, using a 1-cm constant head pressure and 1-s measurement intervals on a KSA apparatus (UMS GmbH). Rates were normalized to 10°C by accounting for the temperature dependence of water viscosity. Drying curves were acquired on single samples saturated for 24 to 30 h using an automated evaporation method with a HYPROP instrument with integrated balance (UMS GmbH) (Bezerra-Coelho et al., 2018; Schindler et al., 2016). The resulting WRCs were fitted to a bimodal, constrained van Genuchten expression, with the addition of an adsorptive water retention function (SD), which forces the volumetric water content to 0 at pF 6.8 (= 618,758 kPa) (HYPROP-FIT code 1211; Peters and Durner [2015]). This extrapolation was selected because these materials experience evaporative drying beyond the irreducible saturation point. The volumetric water content (θ, v/v) at a capillary pressure head (h, cm H₂O) is calculated as a function of the saturated water content (θs) and the residual water saturation (θr), with the curve-fitting parameters corresponding to the air-entry pressure (αr, 1/cm) and the unitless pore size distribution (n). The bimodal distribution is weighted in the first two terms with w:

\[
\theta(h) = \frac{w_1 (\theta_s - \theta_{ad})}{1 + (\alpha_1 h)^{n_1}} + \frac{w_2 (\theta_s - \theta_{ad})}{1 + (\alpha_2 h)^{n_2}} + \theta_{ad} S_{sd} \tag{4}
\]

Capillary pressure head is related to matric potential by

\[
b = \frac{-\psi_m}{\rho_w g} \tag{5}
\]

where \(\rho_w\) is the density of water (kg m⁻³), and \(g\) is the gravitational constant (m s⁻²).

Integrating Eq. [4] also permits comparison of the maximum theoretical water storage across depths \(i\) to \(j\) (\(S_{ij}\)) of these systems at different design depths up to 15 cm:

\[
S_{ij} = \int_i^j \left[ \frac{w_1 (\theta_s - \theta_{ad})}{1 + (\alpha_1 h)^{n_1}} + \frac{w_2 (\theta_s - \theta_{ad})}{1 + (\alpha_2 h)^{n_2}} \right] dh \tag{6}
\]

The adsorption term SD in Eq. [4] does not contribute in these relatively high saturation conditions and has been omitted from Eq. [6] for simplicity. Horticulturally important parameters were also derived from the WRCs. The FAS in the material at 15 cm head (FAS₁₅) and the plant available water at 15 cm head (PAW₁₅), defined as the difference between the water held under static tension (container storage) and the permanent wilting point (\(\psi_m = -1.5\) MPa = 15,296 cm) (Tolk, 2003), can be calculated from

\[
FAS_{15} = \phi - \theta(h_{15}) \tag{7}
\]

\[
PAW_{15} = \theta(h_{15}) - \theta(h_{15,296}) \tag{8}
\]

Because the evaporative drying occurred in the absence of a flowing liquid phase, the Young–Laplace equation was used to determine the distribution of pore radii within each material:

\[
r = \frac{-2\gamma \cos \beta}{\psi_m} \tag{9}
\]

This relates the emptying pore radius (\(r, m\)) to the matric potential (\(\psi_m, Pa\)) as a function of the interfacial tension between water and air in the pore spaces (\(\gamma, 0.072\) N m⁻¹ at 20°C) and the receding contact angle between the materials (\(\beta, °\)). The assumption is made that if medium wetting is complete prior to the drying measurements, the receding contact angle of the water–particle interface is 0° (Dal Ferro et al., 2014; Ravi et al., 2015). It is also assumed that the Laplace–Young equation is valid across the entire saturation range, down to air-dry conditions. At very low moisture and very negative matric potential conditions, water adsorption to the green roof media may become significant, and pore sizes obtained from the drying curves in combination with Eq. [8] may differ from pore sizes measured with mercury porosimetry.

Air-dry moisture content and related experiments were conducted in a laboratory with normal indoor climate control (20–22°C, 11–29% relative humidity). Hydrophobicity was related to dynamic contact angle data measured on samples with an FTA200 goniometer (First Ten Angstroms). Five replicates were conducted on each material, using individual particles or pebbles taken from air-dried subsamples. Samples were placed on glass slides, and droplets of water (15 µl) were deposited from <1-cm height using a computer-controlled syringe pump. The bulk shrink/swell properties were determined by packing (with shaking) 300 cm³ of test material into a glass cylinder. Water was added until no trapped air pockets were visible but only to the surface of the test material to prevent floating the dry particles. The samples were soaked for 24 h, and the depth of the material was read on the side of the cylinder to the nearest 5-cm³ increment. The samples were then dried to constant weight, and the particles were allowed to settle by tapping the base of the cylinder by hand before assessing the final volume. Statistical comparisons, including ANOVA and r values, were calculated using NCSS 10 (NCSS, 2015) and regression trees using Orange Data Mining (Demšar et al., 2013). Statistical analyses were performed for bulk physical and water interaction parameters.

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**Results and Discussion**

**Bulk Physical Properties**

There was a large variation in bulk density (\(\rho_b\)), particle density (\(\rho_p\)), and porosity (\(\phi\)) between the tested material types (Table 2). The \(\rho_b\) and \(\rho_p\) of the mineral-based materials (sand [A], lightweight expanded aggregate [LEA; B and C], brick [D],...
and the commercial blends (I and J) were significantly higher (≥0.7 g cm⁻³) than those of the biologically derived media (≤0.42 g cm⁻³) (compost [E], bark [F], pine [G], and commercial blend [H]). The crushed brick (D) had a similar ρb to the sand, but the packing of the larger irregular fragments led to a lighter-weight bulk material with a higher ρs. Material D had a ϕ of 0.58, which was similar to a crushed brick sample used in Gracson et al. (2013b) but coarser and with a higher ϕ than that used in the green roof study (ϕ = 0.47) by Molineux et al. (2009).

None of the bulk mineral products (Materials A–D) held any measurable water content after open storage in the laboratory for several weeks (air-dry θ), whereas the biologically derived products (E, F, and G) retained some moisture. The compost (E) had the highest volumetric water content (air-dry θ = 0.11) after this period of air-drying. The compost (E) and the blended product (H) contained almost 50% OM by weight, whereas the bark (F) and pine (G) were almost entirely decomposed and contained 97 and 87% OM, respectively. High OM was strongly and positively correlated with high porosity (r = 0.86), both of which are associated with particulate wood products (Shmulsky and Jones, 2011). Similarly, bark porosity has been reported at 0.86, various composted green waste materials have porosity >0.7, and wood fiber has porosity up to 0.95, depending on settling and compaction treatments (Raviv et al., 2008a).

Well-graded gravels have C_U ≥4 and 1 ≤ C_C ≤ 3, whereas well-graded sands have C_U ≥6 (ASTM, 2011). Apart from the LEA (B) and the compost (E), all of the bulk products (A, C, D, F, G) were poorly graded, as reflected by low C_U; the brick (D) and compost (E) also had a low C_C. The blended commercial materials (H, I, and J) were all more well-graded (i.e., C_U >6), although Material H had a low C_C (<1).

Under unsaturated conditions, limited areas of contact between the large particles may reduce the hydraulic conductivity; because the intraparticle pores increase surface roughness, they influence the processes of film flow. This has been described as Regime III flow, where the contact area between particles, containing capillary water, is constrained by the proportion of non-pore surface on the individual fragments (Carminati et al., 2008). Figure 2 shows a single image slice from an X-ray scan of a typical particle taken from the largest fraction (passing the largest sieve) of Material I. Analysis of 849 slices through this same particle shows a low degree of circularity (0.40) but also a low mean fractal dimension of the surface (D = 1.1), which indicates that the surface has low roughness.

Although the particle has ~60% internal porosity, at the image resolution used, few of these pores appear to connect to the outside surface. Those that do may be dead-end pores rather than extensive networks with high connectivity, and fluid entry into such pores is not favored under the normal atmospheric pressure conditions encountered on green roofs (Hemmings et al., 2009).

**Water Release Curves and Saturated Hydraulic Conductivity**

Drying van Genuchten parameters for all materials were fitted to the WRC data per Eq. [4]. The raw data and the fitted WRCs are presented in Fig. 3, and equation parameters are defined in Table 3. The sand (A), LEA (C), compost (E), and pine (G) showed significant dominance of the primary weighted subfactor (w₁), indicating an essentially unimodal pore distribution, and little influence of any secondary or intraparticle porosity. The remaining bulk samples LEA (B), brick (D), and bark (F) and the commercial blended materials (H, I, and J) had a more even weighting between α₁ and α₂ (i.e., w₁ <0.9), indicating a significant influence of a secondary pore network. In all cases, the observed water content after air drying was lower than the irreducible water content values shown in Table 3, justifying the

### Table 2. Density, porosity, and organic matter content of 10 porous test materials.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Bulk physical properties</th>
<th>Air-dry θ</th>
<th>Organic matter</th>
<th>C_U†</th>
<th>C_C§</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ρ_b [g cm⁻³]</td>
<td>ρ_s [g cm⁻³]</td>
<td>ϕ</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Sand (A)</td>
<td>1.58</td>
<td>2.65¶</td>
<td>0.40</td>
<td>0</td>
<td>2.0</td>
</tr>
<tr>
<td>LEA# (B)</td>
<td>1.08</td>
<td>2.42</td>
<td>0.56</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LEA (C)</td>
<td>0.77</td>
<td>2.31</td>
<td>0.67</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Brick (D)</td>
<td>1.13</td>
<td>2.67</td>
<td>0.58</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Compost (E)</td>
<td>0.42</td>
<td>1.81</td>
<td>0.77</td>
<td>0.11</td>
<td>48</td>
</tr>
<tr>
<td>Bark (F)</td>
<td>0.22</td>
<td>1.41</td>
<td>0.84</td>
<td>0.08</td>
<td>97</td>
</tr>
<tr>
<td>Pine (G)</td>
<td>0.24</td>
<td>1.35</td>
<td>0.83</td>
<td>0.05</td>
<td>87</td>
</tr>
<tr>
<td>Commercial blend (H)</td>
<td>0.39</td>
<td>1.87</td>
<td>0.79</td>
<td>0.03</td>
<td>47</td>
</tr>
<tr>
<td>Commercial blend (I)</td>
<td>0.91</td>
<td>2.16</td>
<td>0.58</td>
<td>0.01</td>
<td>7</td>
</tr>
<tr>
<td>Commercial blend (J)</td>
<td>1.07</td>
<td>2.41</td>
<td>0.56</td>
<td>0.01</td>
<td>5</td>
</tr>
</tbody>
</table>

† ρ_b, bulk density; ρ_s, particle density; ϕ, porosity.
‡ Coefficients of uniformity.
§ Coefficient of curvature.
¶ Value assumed (Zihms et al., 2013).
# Lightweight expanded aggregate.
extrapolation into the adsorbed proportion of water in the samples under drier conditions.

The \( \theta_s \) values were higher (\( \geq 0.75 \)) in the biological samples than in the mineral samples (\( \leq 0.55 \)), corresponding with the higher \( \phi \) in the biological materials. For most samples, \( \phi \) and \( \theta_s \) values were similar, indicating little discrepancy between the measurement methods. Specifically, for A, E, and I, the difference between \( \phi \) and \( \theta_s \) was \( <0.05 \) m\(^3\) m\(^{-3}\); for F, G, and J, this difference was between 0.05 and 0.1 m\(^3\) m\(^{-3}\); and for B, this difference was between 0.1 and 0.2 m\(^3\) m\(^{-3}\). For C and D, the differences were 0.36 and 0.21 m\(^3\) m\(^{-3}\), respectively. These differences could have been related to pore spaces within the particles that were accessible by the compressed air during pycnometry but were not filled with water by soaking in the 5-cm-deep HYPROP apparatus. The physical characteristics of Material C are also evident in Fig. 2. The rapid drainage of the interparticle pores in this coarse, poorly graded, light-weight expanded aggregate is seen in the high \( \alpha_1 \) value (0.650 cm\(^{-1}\)) related to low air-entry pressure. There is a very low weighting (\( w_2 = 0.07 \)) of the secondary intraparticle pores in Material C. Expanded aggregates have been reported to have relatively little intraparticle porosity compared with other anthropogenic or naturally porous granular materials (Hemmings et al., 2009).

Figure 4 illustrates the narrow distribution of interparticle voids in the uniformly graded sand (A), corresponding with the high and matched \( n \) values of 15. This fits with the classical models relating PSD to pore size distributions and to matric potential. The WRC of the compost (E) demonstrated a very consistent drying rate (Fig. 3) that was dominated by a relatively narrow pore size distribution with a low \( n_1 \) (1.9), which matches the well-graded particle distribution seen in Fig. 4. Any intraparticle pore networks present are obscured by the fraction of finer fragments, which would also create smaller voids within the bulk matrix. The shredded pine (G) follows a similar trend, although an inflection in the curve suggests that there may be some influence of particularly small intraparticle pores at higher matric potential.

The bimodal distribution of pore networks in LEA (B), brick (D), and bark (F) manifest as even weightings between air entry pressures (\( \alpha \) values) (Table 3). The bimodality is apparent as two peaks in the pore size distributions (Fig. 5). Naasz et al. (2008) has also described a largely bimodal pore distribution in pine bark with the following parameters: \( w_1 = 0.333 \), \( \alpha_1 = 3.56 \) kPa\(^{-1}\), and \( w_2 = 0.62 \), \( \alpha_2 = 2.07 \) kPa\(^{-1}\). Brick (Material D) had the smallest secondary pore network, centered around 0.8 \( \mu \)m, compared with Materials B (7 \( \mu \)m) and F (9 \( \mu \)m), whereas bark (F) had a notably narrower distribution of secondary pores (\( n_2 = 3.8 \)) compared with the other two materials. The distinction of the smallest (in D) and comparatively regular pores (in F) can be distinguished qualitatively in Fig. 5.
The LEA (B) in Fig. 5 was well-graded in comparison to LEA (C) from another supplier (Fig. 4). The secondary pore network in B may be due to smaller particles below those characterized by sieve analysis; this is suggested by a relatively high proportion of particles in the lowest fraction. Also, because B did not have the same discrepancy between $\phi$ and $\theta$, as found in C, the smaller spaces appear to be well connected as interparticle voids, preventing trapped air. Materials B and F were more well-graded than Material D (Fig. 5). However, none of these materials was significantly gap-graded (i.e., none was missing a mid-sized particle fraction), which could create a bimodal distribution of interparticle void sizes. Neither D nor F had pores visible to the naked eye within the particles; however, intraparticle pores with mode $\sim 10 \mu m$ in both materials were visible under optical microscopy, as were those in Material B (Fig. 6).

The three commercial blended materials (H, I, and J) had balanced weightings between the two pore networks, as determined from air entry pressures ($\alpha$ values), which is indicative of these

Fig. 4. The largely unimodal pore size distributions (line) plotted over the particle size distributions (bars) found in sand (A), poorly graded lightweight expanded aggregate (LEA) (C), 1/4-in screened composted wood (E), and shredded pine (G).
materials containing several constituents, such as expanded shale, brick fragments, and compost fines. Materials I and J had relatively low air entry pressure (i.e., high $a_1$ of 0.110 and 0.098 cm$^{-1}$) and contained correspondingly higher proportions of coarse fragments compared with the other the biologically derived mixture (H) (Fig. 7). The biologically derived commercial blend H was similarly graded and of similar appearance to the screened compost (E). Although H had a balanced weighting between two pore ranges ($w_2 = 0.66$) compared with E, these materials shared a wide pore size distribution and similar values for saturated water content $\theta_s$ and maximum adsorbed water content $\theta_i$ ($\sim 0.8$ and $0.3$, respectively). Because the $a_1$ value for Material H was of the same order of magnitude as $a_2$ (0.080 and 0.041 cm$^{-1}$), the pore distribution is not clearly separated into two distinct domains, as can be seen in the gradually changing slope of the curve in Fig. 7. As in Material B, there was a relatively high proportion of particles in the lowest fraction after sieve analysis of H, and there was no evidence of trapped air in comparison of $\phi$ and $\theta_s$. These observations suggest again that a network of smaller interparticle voids, rather than intraparticle pores, are within the commercial blend H.

Table 4 presents the measured $K_{sat}$ values and the calculated parameters of maximum system water storage (mm per 15 cm),

![Fig. 5. The largely bimodal pore size distributions (line) plotted over the particle size distributions (bars) found in well-graded lightweight expanded aggregate (LEA) (B), crushed brick (D), and bark fines (F).](image-url)
\( \theta(h_{15}), \theta(h_{15296}), \text{FAS}_{15}, \) and \( \text{PAW}_{15}. \) The maximum water storage was correlated against the physical parameters of the media: \( d_{10}, \phi, \) proportion of fines passing a no. 104 sieve, \( C_{U}, C_{C}, \text{OM}, \alpha_{1}, \) and \( \alpha_{2}. \) Higher storage was most strongly and negatively correlated with increasing size of the \( d_{10} \) fraction \( (r = -0.86) \) and positively correlated with the proportion of fines \( (r = 0.52) \). These relationships indicate the influence of the smallest interparticle voids by increasing the retention of capillary water at higher potential. A strong negative correlation between theoretical maximum water storage and \( \alpha_{1} \) \( (r = -0.80) \) confirms that the air entry pressure
is also highly significant, controlling the onset of gravity water drainage under low tension. All the tested materials demonstrated acceptable (>10%) FAS in the upper part of the green roof profiles modeled (FAS15). The compost (E) and the blended material (H) each provided the greatest PAW15 (0.43 and 0.50, respectively). The poorly graded sand (A) and LEA (C) provided almost no PAW15 (0.09 and 0.08, respectively).

In Fig. 8, a regression tree analysis was applied as a pedotransfer function to predict the $q_{h15}$ and $q_{h15296}$ values from the frequently tested parameters ($\theta_{h15}, \phi$, OM, $C_C$, $d_{10}$) and the proportion of fines (passing 100 $\mu$m). Organic matter was the primary predictor in each model and was associated with higher $\theta$ in both instances. Sandoval et al. (2017) similarly found that OM was strongly correlated with water retention capacity.

In the low-OM class (OM <3%), the water retention properties were controlled by the size of the smallest particles, with smaller fines increasing the water retained. In the higher-OM materials, which included all of the blends, higher water retention at 15 cm was associated with notably low $C_C$, which indicates both a higher proportion of fines and relatively few larger particles.

The material water capacity and $K_{sat}$ were negatively correlated ($-0.69$). The $K_{sat}$ values of Materials A through G have high SDs; the variation occurred between replicates rather than between repeated measurements, reflecting the heterogeneity of the materials rather than internal erosion processes (Chapuis, 2012). The commercial blended products (H, I, and J) had the lowest values of saturated hydraulic conductivity (each <0.5 m h$^{-1}$). The highest values were observed in the coarsest bulk materials (C and D each >13 m h$^{-1}$). Despite the use of a low and constant head pressure during the testing, the rapidity of flow in these materials was outside of the specifications of the $K_{sat}$ instrument (i.e., >8.3 m h$^{-1}$). A higher $K_{sat}$ value was associated with lower $a_{10}$ ($r = 0.92$) and larger $d_{10}$ ($r = 0.79$).

### Hydrophobicity

The initial advancing contact angles $\geq 90^\circ$ in Table 5 indicate that all three biologically derived bulk materials (E, F, and G) and the commercial blended material (H) were hydrophobic when air dry. The high SD of the measurements reflects the heterogeneity in the surface properties of the fragments at the scale of the testing. Rewetting of the fragments in compost (E) and bark (F) was relatively rapid, taking place in just 6 or 8 min, whereas the pine (G) and commercial blend (H) required over 20 min to rewet. The long rewetting time of Materials G and H could

<table>
<thead>
<tr>
<th>Sample</th>
<th>Properties†</th>
<th>$K_{sat}$ ($\sigma$)</th>
<th>$\theta_{h15}$</th>
<th>$\theta_{h15296}$</th>
<th>PAW15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand (A)</td>
<td>m h$^{-1}$</td>
<td>2.7 (0.6)</td>
<td>0.29</td>
<td>0.11</td>
<td>0.03</td>
</tr>
<tr>
<td>LEA‡ (B)</td>
<td></td>
<td>8.3 (6.3)</td>
<td>0.26</td>
<td>0.29</td>
<td>0.04</td>
</tr>
<tr>
<td>LEA (C)</td>
<td></td>
<td>13.6 (4.6)</td>
<td>0.52</td>
<td>0.15</td>
<td>0.07</td>
</tr>
<tr>
<td>Brick (D)</td>
<td></td>
<td>13.2 (3.9)</td>
<td>0.41</td>
<td>0.17</td>
<td>0.03</td>
</tr>
<tr>
<td>Compost (E)</td>
<td></td>
<td>1.6 (1.0)</td>
<td>0.20</td>
<td>0.57</td>
<td>0.14</td>
</tr>
<tr>
<td>Bark (F)</td>
<td></td>
<td>1.8 (1.4)</td>
<td>0.36</td>
<td>0.48</td>
<td>0.13</td>
</tr>
<tr>
<td>Pine (G)</td>
<td></td>
<td>8.3 (3.5)</td>
<td>0.43</td>
<td>0.39</td>
<td>0.12</td>
</tr>
<tr>
<td>Commercial blend (H)</td>
<td>0.9 (0.02)</td>
<td>0.15</td>
<td>0.64</td>
<td>0.13</td>
<td>0.03</td>
</tr>
<tr>
<td>Commercial blend (I)</td>
<td>0.4 (0.01)</td>
<td>0.13</td>
<td>0.45</td>
<td>0.13</td>
<td>0.34</td>
</tr>
<tr>
<td>Commercial blend (J)</td>
<td>0.3 (0.06)</td>
<td>0.17</td>
<td>0.39</td>
<td>0.08</td>
<td>0.31</td>
</tr>
</tbody>
</table>

† $K_{sat}$, saturated hydraulic conductivity; FAW15, free air space in the material at 15 cm head; $\theta_{h15}$, prediction of container storage; $\theta_{h15296}$, prediction of wilting point.

‡ Lightweight expanded aggregate.

![Fig. 8. Regression trees for prediction of container storage $q_{h15}$ and wilting point $q_{h15296}$ from predictors organic matter (OM), coefficient of curvature ($C_C$), diameter of the percentage of particles passed at 10% ($d_{10}$), and dried bulk density ($\rho_d$). The central figure in each node is the group mean. The number of cases is shown in parentheses. $\theta_{h15}$, $R^2 = 0.965$; $\theta_{h15296}$, $R^2 = 0.983$.](image-url)
inhibit adsorption of draining water during more short, high-intensity rainstorms, particularly in summer months when the materials would be drier at onset. Dry bark has been reported as hydrophobic as a bulk characteristic (Beardsell and Nichols, 1982) and partially hydrophobic by static contact angle (60–80°) (Naasz et al., 2008). The initial contact angles measured in this study were at much higher tensions (∼13 MPa) than those observed by Naasz et al. (2008) (up to ∼0.3 MPa). Material G showed the greatest increase in volume through a single cycle of wetting and drying; the other three materials settled further.

### Conclusions

Although some of these coarse materials (e.g., the lightweight expanded aggregate, crushed brick, and bark fines) contain measurable intraparticle porosity, the impact of these networks on bulk material properties is minimal. The poorly graded bulk materials (A–G) demonstrated high mean $K_{sat}$ with larger variability, compared with the <1 m h⁻¹ observed in all three commercially blended products (H, I, and J). Across the whole data set, $K_{sat}$ is correlated to the $d_{10}$, which is in agreement with many observations and calculations made in natural soils (Chapuis, 2012). The pores observed in some particles may influence hydraulic conductivity under drier conditions by increasing surface roughness and reducing the area of contact between adjacent fragments.

The fitted WRCs indicated that both the largest and finest interparticle void spaces were influential in determining the water capacity of the materials. Overall, the commercial blended products maintained a higher proportion of their retention per unit depth compared with the bulk materials. Because the coarse bulk materials had low air entry pressures (i.e., large van Genuchten α values), the water retention of many of these materials dropped significantly within the upper parts of the 15-cm maximum specification for extensive green roofs. The implication is that the addition of a few extra centimeters of planting material is not necessarily the most effective way to increase the storm water capture of an extensive system. Instead, design specifications should focus on using a well-graded medium with a high capacity for capillary retention of water allowing greater storage of the green roof system. Higher water retention in the upper portion of a green roof may also increase the evaporation potential of a green roof.

When used in green roof applications, the drainage of the materials will also depend heavily on the properties of the lower seepage face boundary (geotextile). To make properly informed design decisions, this factor warrants further exploration.

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