Physical Characteristics of and Seed Germination in Commercial Green Roof Substrates

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SUMMARY. Green roofs provide multiple environmental and economic benefits, such as roof surface temperature reduction, reduced internal cooling needs, storm water management, and extended life span of roofing materials. However, green roof substrates must be relatively lightweight, so it is typically coarse with limited water holding capacity. We hypothesize the physical characteristics that make the substrates successful on a roof are likely to reduce seed germination. For this study, we tested the germination of three perennial species and one annual: shasta daisy (Leucanthemum × superbum), yarrow (Achillea millefolium), and indian blanket (Gaillardia pulchella), and pinto bean (Phaseolus vulgaris) (as a control) across five different substrates: peat/perlite/large expanded shale, compost/sand/expanded shale, compost/black dirt/expanded shale, compost/expanded shale, and peat/perlite (control). Substrate physical and chemical properties were analyzed, and a germination test conducted using a randomized complete block design, with each species/substrate combination appearing once per block. Germination was defined as seedling emergence, and monitored every 7 days for 28 days. Pinto bean had the highest germination (76.2%) across all substrates, compared with 43.4% for indian blanket, 40.4% for yarrow, and 23.0% for shasta daisy. Seed germination, across all species, was lower in green roof substrates. Germination success was very strongly correlated with seed length, seed width, and seed area, while no relationship was found between seed germination and substrate pH or electrical conductivity (EC). Therefore, it is likely that the physical characteristics of green roof substrates create poor conditions for seed germination.

Green roofs provide many environmental benefits; primary among these is the cooling of urban surfaces, and also play important roles in storm water runoff quantity and quality, increased life span of roofing membranes, mitigation of urban heat islands, increased biodiversity, improved aesthetic value, improved air quality, and noise reduction (Getter et al., 2007; U.S. Environmental Protection Agency, 2008). Cooling comes from the interception of incoming solar radiation by plants and soil, and the use of excess energy for evapotranspiration (Young et al., 2014). This reduces roof surface temperatures by 25 °C or more (Harp and Dunlap, 2012; Liu and Minor, 2005). Reduced surface temperatures decrease heat load on the building and lower internal building temperatures, reducing load on climate control systems and decreasing energy usage (Castleton et al., 2010; Niachou et al., 2001; Santamouris et al., 2007). However, this effect is contingent on vegetation as energy reflection increases by roughly 5% (MacIvor and Lundholm, 2011) and evapotranspiration from 10% to 50% when compared with unvegetated substrate surfaces (Voyde et al., 2010; Young et al., 2014). The related surface temperature changes are significant, with bare substrate surface temperatures 16 °C warmer than vegetated surfaces (Harp and Dunlap, 2012).

Green roof substrates are designed to provide the necessary physical support, water, and nutrients to plants, while maintaining the proper amount of aeration and drainage to prevent the excess accumulation of water, possibly leading to substrate weight exceeding building design specifications (Ampim et al., 2010; Young et al., 2014). Substrates typically include a coarse aggregate (crushed brick, expanded shale) and organic matter (compost or peat-moss), with organic matter composing 10% to 20% of the substrate volume (Ampim et al., 2010; Olszewski et al., 2010). Recent studies have included the use of hydrophilic polymers to increase plant available water in the substrate (Olszewski et al., 2010; Young et al., 2014).

Plant establishment in green roofs is generally from transplant of liners or plugs. However, plant population maintenance, especially for annuals and short-lived perennials, relies on either replanting or the success and growth of...
seeds. Ksiasek et al. (2014) confirmed that green roof plants are capable of producing viable seed. However, few plants produce successful seedlings (Hopman, 2011). Planting from seed is also considerably cheaper, with an estimated cost of about $54/m² when direct planting stonecrop (Sedum sp.) vs. $8.50/m² for comparable grass cover from seed (Sutton, 2013). Unfortunately, plant establishment from seeding is generally poor unless special techniques, such as hydromulch, are used (McDavid, 2012).

Seed germination requires an optimal range of environmental conditions, primarily concerning temperature and water availability, for germination. Substrates must ensure good seed-to-soil contact to avoid wide fluctuating wet–dry cycles (U.S. Department of Agriculture, 2005). In peat-based substrates, water content is very high (generally in excess of 65% at container capacity) and air-filled pores are typically under 20% (Nelson, 2003). In contrast, ideal green roof substrates have water content by volume of 40% or less and 20% or more air-filled pores (Ampim et al., 2010; Harp et al., 2008).

A previous trial by D.A. Harp and C. Dunlap (unpublished data) unsuccessfully attempted to germinate Indian blanket seeds on a north Texas green roof. Others, including Hopman (2011) identified many species that perform well in north Texas green roofs, but only one, prairie tea (Croton monanthogynus), successfully reseeds. McDavid (2012) only achieved successful germination in green roof substrates when seeds were held in a hydromulch substrate. It is likely that the low germination success is due to the characteristics of the green roof substrates, as this is repeated across different species but similar substrates. Therefore, this study was conducted to evaluate seed germination of herbaceous perennial species commonly used as green roof plants in commercial green roof substrates.

Materials and methods

Substrates analysis. Four green roof substrates and a peat/perlite growing substrates were obtained from commercial sources (Table 1). Before initiation of the germination study, three subsamples of each substrate were sent to the Horticultural Substrates Testing Laboratory (North Carolina State University, Raleigh) for determination of physical characteristics, including total porosity, water holding capacity [water-filled pores at container capacity (WFP)], air space [air-filled pores at container capacity (AFP)], and bulk density (D₈₅) (Fonteno and Harden, 2003). Three subsamples from each substrate were analyzed for pH and EC in the Texas A&M University–Commerce plant science research laboratory using the pour-through extraction procedure (Wright, 1986).

Particle size analysis of substrate samples were conducted locally via sieve separation. Substrate samples were dried at 37 °C for 24 h. Dried substrates were divided into three 100-g samples. Each sample was shaken, by hand, through a series of five sieves (screen openings of 4, 2,

| Substrate | Source | Major components |
|-----------|--------|------------------|
| GR1       | Weston Solutions, Chicago, IL | Peat, perlite, expanded shale* |
| GR2       | Soil Building Systems, Dallas, TX | Compost, sand, expanded shale |
| GR3       | Soil Building Systems | Compost, black dirt, expanded shale* |
| GR4       | Landscapers Pride, New Waverly, TX | Compost, expanded shale |
| BM6       | Berger Horticultural Products, Saint-Modeste, Quebec, Canada | Peat, perlite |

*Observed only; no manufacturer’s information available.

Substrate for experimental use only and described using manufacturer’s terminology.

| Substrates | Proportion of substrate by wt (%) by particle diam (mm)* |
|------------|--------------------------------------------------------|
|            | >4 | 2–4 | 0.5–2 | 0.13–0.5 | 0.06–0.13 | <0.06 |
| GR1        | 62.6 | 18.9 | 10.3 | 4.3 | 1.2 | 2.7 |
| GR2        | 63.6 | 15.4 | 4.7 | 7.7 | 5.1 | 3.5 |
| GR3        | 61.7 | 26.5 | 6.8 | 3.5 | 0.8 | 0.7 |
| GR4        | 23.8 | 29.2 | 32.1 | 9.1 | 2.2 | 3.6 |
| BM6        | 5.8 | 16.7 | 56.2 | 17.7 | 3.0 | 0.6 |

*Water-filled pores:air-filled pores.

Table 3. Comparison of commercially available green roof substrates and a peat-lite substrate physical properties, as analyzed by Horticultural Substrates Laboratory at North Carolina State University.

| Substrate | Porosity (% volume) | Water-filled pores (% volume) | Air-filled pores (% volume) | WFP:AFP (ratio) | Bulk density (g·cm⁻³)* |
|-----------|---------------------|-----------------------------|-----------------------------|----------------|----------------------|
| GR1       | 69.0 b* | 39.6 c | 29.4 a | 1.35 c | 0.54 c |
| GR2       | 66.5 b | 34.4 c | 32.1 a | 1.07 c | 0.82 a |
| GR3       | 66.8 b | 35.1 c | 31.8 a | 1.11 c | 0.79 a |
| GR4       | 63.2 c | 44.8 b | 18.4 b | 2.44 b | 0.64 b |
| BM6       | 85.5 a | 71.9 a | 13.6 c | 5.38 a | 0.16 d |

*Within columns, means followed by the same letters are not significantly different at P < 0.05 using Duncan’s multiple range test.
cies tested and one open, each into five growing areas, one per species in a randomized complete block design with a depth of 2 inches arranged in a random pattern. A minimum germination percentage of 85% was required for the seeds to continue into the main study.

Four replicates of 25 seeds from each species were placed in a 20×100-mm plastic petri dish with two Whatman No. 1 filter paper (Whatman, Kent, U.K.). Each dish was irrigated with ~10 mL water to saturate the germination blotters. Seeds were placed in natural, indirect light at room temperature (22 °C), and germination measured weekly for 4 weeks. Blotters were irrigated on an as-needed basis to maintain adequate moisture, and radicle emergence was used to indicate germination. A minimum germination percentage of 85% was required for the seeds to continue into the main study.

Four green roof substrates and a peat-lite substrate were used to fill 10×20-inch germination trays to a depth of 2 inches arranged in a randomized complete block design with four blocks and each growing substrate appearing once per block. Each germination tray was separated into five growing areas, one per species tested and one open, each ~4×10-inches. Twenty-five seeds from each species were assigned randomly to one section of the germination tray and treated as an experimental unit. This design ensured that each seed/substrate combination was replicated once in each block.

Trays were placed in the greenhouse during Apr. 2013 and monitored daily for 6 weeks. Trays were watered on alternate days to ensure adequate moisture, and rated for germination every 7 d, with germination defined as radicle emergence on alternate days to ensure adequate moisture, and rated for germination every 7 d, with germination defined as radicle emergence. A minimum germination percentage of 85% was required for the seeds to continue into the main study.

Results

Particle size distribution. Large particles dominated substrates GR1, GR2, and GR3, the majority of which were expanded shale. By weight, over 60% of these substrates were composed of particles 4 mm in diameter or larger (62.6%, 63.6%, and 61.7%, respectively). GR1, GR2, and GR3 were also similar in that over 79% of their particles were >2 mm (81.5%, 79.0%, and 88.2%, respectively) (Table 2). In these three substrates, only 10.3%, 4.7%, and 6.8%, respectively, of particles were between 0.5 and 2 mm in diameter (Table 2).

The particle size distribution of GR4 was unique among the green roof substrates, a smaller percentage (23.8%) of its particles were >4 mm. Similar to other green roof substrates, 85.1% of its particles were 0.50 mm diameter or larger. This distribution is consistent with the other three green roof substrates. Although the largest particles were smaller, it had more particles in the 2 to 4 mm and 0.50 to 2 mm size ranges (Table 2). It is important to note that GR4 was a mix of expanded and expanded shale.

Table 5. Comparison of seed germination for three perennial flowers to pinto bean in four commercially available green roof substrates and a peat-lite substrate.

| Substrate | Pinto bean | Indian blanket | Yarrow | Shasta daisy | Avg by substrate |
|-----------|-----------|----------------|--------|--------------|-----------------|
| GR1       | 78        | 39             | 38     | 21           | 44.0 b          |
| GR2       | 69        | 39             | 34     | 15           | 39.3 d          |
| GR3       | 70        | 36             | 30     | 14           | 37.5 d          |
| GR4       | 67        | 40             | 36     | 15           | 39.5 c          |
| BM6       | 97        | 63             | 64     | 50           | 68.5 a          |

Avg by species 76.2 a 43.4 b 40.4 b 23.0 c

P < 0.05 using Duncan’s multiple range test (DMRT).

Within the column, means followed by the same letters are not significantly different at P > 0.05 using Duncan’s multiple range test.
GR1, GR2, and GR3 had similar TP (69.1%, 66.5%, and 66.8%, respectively), WFP (39.6%, 34.3%, and 35.1%, respectively), and AFP (29.4%, 32.1%, and 31.8%, respectively) (Table 3). GR1 had the lowest $D_b$ among green roof substrates (0.54 g/cm$^3$) and GR2 had the highest (0.82 g/cm$^3$). GR4 was intermediate to other tested substrates with a TP of 63.2%, a WFP of 44.8%, an AFP of 18.4%, and a $D_b$ of 0.64 g/cm$^3$.

**Chemical properties.** Green roof mixes were remarkably similar, with the exception of elevated EC in GR2, but notably different from the peat-lite substrate. The pH of green roof substrates was mildly to moderately alkaline, ranging from 7.8 in GR4 to 8.1 in both GR2 and GR3, while the peat-lite mix had a slightly acidic pH of 6.7 (Table 4).

GR2 had the highest EC (4.4 mS/cm$^{-1}$) of any substrate tested, though no explanation why can be provided based on available data. Conductivity readings in the peat-lite mix were higher (1.47 mS/cm$^{-1}$) than other green roof substrates (0.56, 0.37, and 0.34 mS/cm$^{-1}$ in GR4, GR1, and GR3, respectively) (Table 4).

**Seed germination.** Across all substrates, the germination of pinto bean seeds was significantly higher (76.2%) than that of Indian blanket (43.4%), yarrow (40.4%), and shasta daisy (23%) (Table 5). Shasta daisy was the poorest performer and had germination percentages below 50 in all substrates. Shasta daisy performed particularly poorly in the green roof substrates, as germination decreased by more than 30% in green roof substrates, as compared with the peat-lite control.

Germination rate did not differ between green roof and the peat-lite substrates, as maximum germination of all species appeared by day 21. Patterns were similar for all species, though the higher germination rate of pinto bean was easily seen at each recording interval in both the peat-lite (Fig. 1) and green roof mixes (Fig. 2). Also, no differences were found concerning germination rate, as all species attained maximum germination at day 21, regardless of substrates type (Figs. 1–6).

Of special note is the very high SE with shasta daisy in GR1 (Fig. 3). Maximum germination of shasta daisy in GR1 ranged from a high of 40% to a low of 8% at day 28. This is the only substrates, other than the peat-lite mix, in which shasta daisy had even a single record of a germination percentage of 40 or higher. This demonstrates a potential for higher germination, but an inability of the substrates to provide consistent conditions for seed germination.

**Seed size and germination.** Pinto bean was the largest seed of all, including fewest seeds per gram (2.6 seeds/g), seed length (12.9 mm), seed width (8.2 mm), and seed area (105.8 mm$^2$) (seed length $\times$ seed width) (Table 6). Yarrow had the most...
seeds per gram (6000 seeds/g), while shasta daisy and indian blanket were more intermediate (917 and 330 seeds/g, respectively). Seeds per gram was not correlated with seed germination, but very strong correlations were found between germination and seed length ($r = 0.73, P = 0.002$), seed width ($r = 0.76, P \leq 0.001$), and seed area ($r = 0.76, P \leq 0.001$).

A strong correlation ($r = 0.51, P = 0.02$) was also identified between seed germination and WFP. The ratio of WFP to AFP was also strongly correlated ($r = 0.49, P = 0.03$) with seed germination. Because WFP must be small enough ($<416 \mu m$) to hold water against the force of gravity (Drzal et al., 1999), the relatively low percentages of WFP ($<45\%$) (Table 3) of the green roof substrates is indicative of an abundance of macropores.

**Germination and pH/EC.**

Green roof substrates had significantly higher pH than the compared peat-lite substrate (Table 4), with all green roof substrates being slightly alkaline (pH 7.8–8.1) and the peat-lite substrate being slightly acidic. Though considerably different, the correlation between seed germination and pH was quite high ($r = -0.52, P = 0.02$). However, this relationship is more likely related to other substrate characteristics, as the pH of green roof substrates was similar, but differed significantly from the peat-lite substrate.

All green roof substrates, except for GR2, had EC readings lower than the peat-lite substrate (1.47). The EC in the peat-lite substrate was likely due to the presence of starter fertilizers and limestone added to raise substrate pH. The GR2 substrate had the highest EC (4.44 mS cm$^{-1}$) of all substrates tested, though the reason for the elevated EC was unclear. Although variation in EC existed, no correlation between EC and germination success could be established ($r < -0.01$).

**Discussion**

The use of green roof substrates negatively affected germination of all species tested, including the very large seeded pinto beans used as the control. Although no direct causality can be established, a strong relationship between seed size and germination performance was noted, implying a decrease in seed germination related to green roof substrate pore size. Given the coarseness of the green roof substrates, it is reasonable to assume that the effect of seed size would be magnified.

The physical characteristics of green roof substrates are necessary to prevent the retention of excess water, which adds additional weight, possibly exceeding roof load capacity (Ampim et al., 2010). The substrates are designed to retain sufficient moisture for plant growth, but appear to
be poorly suited for seed germination, findings consistent with those of Ksiasek et al. (2014) and McDavid (2012). Even short-term dehydration, which would occur in the large, open pore spaces of green roof substrates, may be fatal for the germinating seed (Drzal et al., 1999).

Since this study was conducted in a greenhouse, it is reasonable to believe that germination results on a green roof, with the additional variables of desiccating wind, predation by birds and/or insects, large diurnal swings in substrates temperature, and decreased relative humidity, germination would be even lower than reported here. Therefore, the need exists for alternative, but temporary, materials that maximize the seed:soil interface and optimize the germination environment.

Short-term substrate components, such as fine compost or peat, could provide a good seed bed, but eliminated via leaching during irrigation or natural precipitation. Hydromulch was proven to have reasonable success with seeds from various species of stonecrop (McDavid, 2012), and it could be tested on a wider range of species in a variety of locales. Another option would be the exploration of seed coatings or seed priming techniques that provide sufficient moisture to ensure seedling root development and plant survival. Because seed remains the most efficient and inexpensive means of plant establishment, identification of an effective seeding technique could help decrease the cost of green roof plantings and, in turn, result in a broader implementation of the technology.

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Table 6. Seed size of pinto bean, shasta daisy, yarrow, and indian blanket. Seed length and width determined as an average of five seeds per species.

| Species            | Seeds no./g | Seed length (mm) | Seed width (mm) | Seed area (mm²) |
|--------------------|-------------|------------------|-----------------|-----------------|
| Pinto bean         | 2.6         | 12.9             | 8.2             | 105.80          |
| Shasta daisy       | 917         | 3.4              | 1.3             | 4.42            |
| Yarrow             | 6000        | 2.6              | 0.6             | 1.56            |
| Indian blanket     | 330         | 2.6              | 1.9             | 4.94            |

1 seed/g = 28.3495 seeds/oz; 1 mm = 0.0394 inch; 1 mm² = 0.0016 inch².
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