

Functional green roofs: importance of plant choice in maximising summertime environmental cooling and substrate insulation potential

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4	summertime environmental cooling
5	and substrate insulation potential
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19 Abstract

20 Green roof plants can reduce local air temperatures and heat load to a building in the summer, 21 improving thermal comfort of residents. Little is known, however, about how different plants compare 22 in their potential to provide these two ecosystem services. Consequently, this study investigated 23 whether some plants can offer more potential summertime environmental cooling and substrate 24 insulation than others. Over two summers (2012/2013), canopies of two succulent and four broad-25 leaved plant genotypes, with contrasting plant traits, were monitored alongside bare substrate in Reading, UK. Plants were studied outdoors within small plots (1.5 x 1.5 x 0.1 m). Continuous 26 27 monitoring took place during warm days and nights and included variables (leaf surface temperatures) 28 and fluxes (long-wave radiation, sensible heat flux and transpiration) that are indicative of cooling 29 potential. The strength of substrate insulation was estimated by comparing the ground heat flux below the canopies to that of the bare substrate. Plant traits (leaf colour or thickness), structural parameters 30 31 (height and leaf area index, LAI), radiative properties (albedo and emissivity), and stomatal conductance were also measured to help explain the differences in cooling potential among the 32 33 species. Non-succulent canopies, in particular light-coloured ones, with high leaf stomatal 34 conductance and high LAI provided maximum potential for substrate insulation and environmental 35 cooling in hot periods, particularly compared to bare substrate and thick-leaved succulents. These 36 results suggest that succulent plants are not best suited to provide significant summertime 37 environmental cooling and substrate insulation and that others (e.g. Salvia and Stachys) might be 38 preferable where the delivery of these benefits is a priority. Our findings highlight that, in addition to 39 survival, aesthetics and cost, the plants' ability to deliver a range of ecosystem services should be 40 considered in the plant selection/green roof planning process.

41

42 Keywords

43 Green roofs; Plant traits; *Salvia*; *Sedum*; Surface energy balance

44 Highlights

- Plant canopy traits strongly affect cooling and insulation by roof substrates.
- Salvia and Stachys potentially provide superior summer cooling/substrate insulation.
- Thick-leaved succulents do not offer more summer cooling/insulation than bare soil.
- Dark-leaved plants offered good substrate insulation, but not aerial cooling potential.

50 1. Introduction

Urban landscapes are typically warmer than adjacent rural areas [1]. This phenomenon, (the urban 51 52 heat island, UHI), is partly due to anthropogenic activities which generate heat that becomes trapped 53 within the urban fabric. It is also due to a widespread use of impervious materials, which alter the 54 thermal and radiative properties of the land surface, significantly influencing the surface energy 55 balance [2,3]. In urbanised areas, latent heat flux (i.e. evapotranspiration) is thus reduced compared to 56 more rural, vegetated areas, while heat storage and the resulting re-emission of heat as long-wave 57 radiation or sensible heat are increased. The heat absorbed, stored and re-released as long-wave 58 radiation by the urban fabric to the atmosphere can also be intercepted by air pollutants and redirected 59 back to the urban environment, contributing to further warming [3].

The UHI generally has a negative impact on human thermal comfort and health, and this impact is predicted to increase due to a warming climate. For example, by the 2080s, mean summertime maximum air temperatures in southern England are estimated to rise by an average of 5.4°C, compared to 1961-1990 [4]. Heat wave events, which amplify human mortality rates, are also expected to increase in intensity, duration and frequency [5]. Residents in urban areas will be particularly susceptible to such events, owing to the already enhanced temperatures associated with the UHI effect.

Plants in cities have an important role in reducing local summertime air temperatures and can mitigate local UHI [6–9]. However, the area available in highly urbanised cities for green infrastructure expansion is scarce. Roofs can occupy around 30% of the horizontal surface within a city [10], making them prime spaces to be vegetated. In addition to being able to reduce local air temperatures [11], plants on roofs (i.e. green roofs) can further reduce the energy load to the buildings during the day in summer, thereby leading to a reduced reliance on artificial air conditioning, thus saving energy [12,13].

49

74 Such ecosystem services (i.e. both in terms of summertime air temperature regulation and the plants' 75 ability to reduce the summertime conductive heat load, thus increasing the insulation of the rooftop) can be provided by a variety of mechanisms. Plants hold, and can subsequently release, relatively 76 77 large volumes of water. The vapourisation of liquid water consumes about 2450 J per g of water [14]. 78 This latent energy is retained in the water molecules that exit through the leaf stomata [15], allowing 79 radiation absorbed by well-watered plants to dissipate without an increase in air temperature within 80 the immediate environment. Plants on roofs may also absorb less heat than bare roof surfaces [12], due to higher reflectance, at least compared to dark surface materials such as bitumen or slate. 81 82 Additionally, plants in urban areas partially absorb the long-wave energy re-emitted by the adjacent 83 built surfaces [16] as well as shade a built surface [17]. Thus, when placed on roofs they can reduce 84 the radiation received by the roof surface. A model simulating the thermal behaviour of green roofs 85 when several parameters, including LAI, were manipulated, found that an increase in LAI from 2 to 5 led to a decrease of almost 250 W m⁻² in solar radiation transmitted to the roof surface [18]. When 86 combined, these features lead to green roofs (consisting of the canopy and the below-canopy rooftop) 87 88 being considerably cooler in the summer than their non-green counterparts. This will result in a 89 decrease in the heat conducted to the inner parts of the building, but also reduces the release of 90 sensible heat and long-wave radiation by the roof, thereby decreasing the extent of warming to the 91 wider urban environment.

While plants differ in their surface temperature when compared to inert roof materials, variations in leaf characteristics and canopy structure, substrate factors and physiological traits can vary the thermal properties of canopies associated with different species. Leaf temperature is strongly influenced by substrate moisture content and leaf stomatal conductance [19,20]. Morphological traits such as leaf colour, thickness and pubescence also influence leaf temperature [20,21].

97 Many green roofs are planted with succulents such as *Sedum*, as they tolerate the dry conditions 98 common on extensive green roofs [22,23]. However if sustainable irrigation was possible, other low-99 growing plants with higher water requirements could survive too [24]. More water-demanding plants, 100 if possessing the 'right' traits, could potentially generate greater environmental cooling and substrate 101 insulation in the summer than succulents. A previous study within a Mediterranean climate, however, 102 could not justify the use of green roofs (with succulent, grass, perennial or small shrub covering) 103 solely on the basis of beneficial cooling effects, particularly taking into account the water use and 104 associated costs [25]. In contrast though, in climates where natural precipitation is higher and evenly 105 distributed over the seasons, the economic benefits of using more water-demanding plants (in terms of 106 reduced air conditioning, for example) may outweigh costs linked to supplementary irrigation. 107 Despite preliminary evaluations on how different roof plant communities affect the surrounding 108 environment and the thermal performance of a roof [26–29], there is still a lack of knowledge on how 109 key plant traits influence the energy balance of the combined substrate/vegetation layer and the 110 implications for using different plants to provide direct cooling or insulation services.

111 The main aim of this research was to determine the extent to which plant genotype affects the 112 thermodynamic properties of the substrate-vegetation system during summer. A range of plants potential useful for green roof situations, were evaluated within the context of the UK's temperate 113 114 maritime climate. This study deliberately does not account for any factors (e.g. roof/building material, 115 roof orientation, building energy efficiency etc.) that may influence the cooling attributes of green 116 roofs per se. Such an experimental set-up would struggle to be comprehensive and would be too 117 complicated from an in-depth monitoring point of view, thereby limiting the amount, and potentially 118 compromising the quality, of the micrometeorological and plant physiological data. To achieve our 119 aim, six genotypes (two succulent and four broad-leaved) with contrasting leaf stomatal conductance 120 rates and variations in leaf colour, pubescence or thickness were selected. Canopies were compared 121 over two summers with regards to their surface temperatures, outgoing long-wave radiation, and their 122 surface energy balance (net radiation and turbulent heat fluxes, as well as substrate heat flux). 123 Additional comparisons were made with bare substrate (i.e. non-vegetated plots), which acted as an 124 experimental control.

125 Improved understanding of the combined effect of these traits will allow urban planners, architects 126 and green roof professionals to base their future choice of plants not only on genotypes' survival and 127 aesthetical value, but also on their ability to maximise important ecosystem services.

128 [Insert Nomenclature list]

129 2. Materials and Methods

130 2.1. Plant material

All plants in the experiment were herbaceous/sub-shrub forms (Figure 1) with potential to be integrated in green roofs, particularly if additional irrigation is provided during times of prolonged water deficit. These were (with key leaf characteristics in parenthesis):

- *Heuchera* 'Obsidian' (non-pubescent, purple)
- *Heuchera* 'Electra' (non-pubescent, yellow)
- Salvia officinalis 'Berggarten' (pubescent with grey-green hue)
- *Stachys byzantina* (pubescent with pale grey hue)
- Sempervivum 'Reinhard' (non-pubescent, succulent, light to dark green hue)
- Sedum mix (a mat of Sedum species used as an industry standard; non-pubescent, succulent
 leaves, light-green hue).

Individual plants were either propagated in-house or acquired from UK nurseries, as plugs or 9 cm
potted plants. *Sedum* mix was acquired as a green roof mat from a commercial supplier (Q lawns,
Hockwold-cum-Wilton, UK). Non-succulent plants were replanted into 2 L containers to aid further
establishment, at least one month before being planted into the experimental plots.

145 [Insert Figure 1]

146 2.2. Experimental setup

Experiments were carried out in the summers of 2012 (24 July to 21 September) and 2013 (15 July to 31 August), on the outdoor experimental grounds at the University of Reading (UK). In 2012, fourteen timber frames were constructed (1.5 x 1.5 x 0.1 m) and positioned 1.1 m apart. These were placed in an open space at ground level rather than on top of building roofs to minimise any ancillary thermal effects due to building function and infrastructure (parapets, air cooling vents, chimney flues, etc.) and for ease of access. All frames were lined with polyethylene pond liner and filled with a 0.1 m 153 layer of John Innes compost No. 2. Field capacity and permanent wilting point of a similar substrate 154 were respectively measured at 0.32 and 0.07 g g^{-1} [30]; equivalent to 0.42 and 0.09 m³ m⁻³ when assuming a substrate bulk density of 1.3 g cm⁻³, an average of values presented for soils and composts 155 with comparable compositions [31,32]. Each treatment was replicated twice, i.e. two 'mono-culture' 156 157 plots of each genotype. Plant genotypes were randomly allocated to the plots and planted at least 10 days before measurements started, to achieve 100% of coverage (or in the case of Sempervivum 80%, 158 due to the small size of the plants). The Sedum mix mat was cut to fit the plot with the underneath 159 160 membrane removed, to ensure direct contact with the substrate.

Two of the frames were left with just bare substrate so that plant canopies could be compared to an unplanted 'control' surface. A layer of bare substrate was used instead of a rigid inert surface, as it has similar hydraulic (i.e. in relation to water retention and transfer) and thermal properties to the substrate layers located below the plant canopies.

In 2013, two additional timber frames were constructed and a new treatment was added. These vacant plots were planted with shorter specimens of *Salvia*, where shoot tips were pinched out to promote a bushier, lower habit. Consequently, in 2013, *Salvias* planted in that year were approximately half the height of *Salvias* planted in 2012; these treatments were used to assess the effect of canopy height on the variables studied.

Plots and surrounding areas were kept weed free, and any emerging flower heads removed from the plants to ensure that only the leaf canopy effect was accounted for (flower heads only accounted for a very small area).

Environmental and temperature measurements, described in Table 1, represent mean values over a 10 minute period (averaged from measurements made every 10 seconds). Sensors (full list in Table 1) were attached to DL2e loggers (Delta-T Devices Ltd., Cambridge, UK) and a DataHog2 logger (Skye Instruments Ltd., Llandrindod Wells, UK), which were covered by well-ventilated white plastic boxes to protect from intense radiation. In addition, incoming long-wave radiation (L_i) and wind speed (U_z ,) at 2 m from the ground were monitored at the University's meteorological station, located 600 m from the experimental plots. 180 Leaf temperature, T_s , was measured using thermocouples (Table 1, Figure 2) attached to the underside 181 of individual leaves mostly with a plastic paper clip [33] thus ensuring the thermocouple was located 182 within the leaf boundary layer (i.e. the air layer in contact with the leaf surface). For succulent and 183 Stachys leaves, which are small or easily broken, thermocouples were attached by threading [34]. In 184 all cases, selected leaves were young, exposed and fully expanded, and located in the upper layer of 185 the canopy. In 2013, plant coverage of yellow *Heuchera* was reduced to < 50% due to winter losses, 186 thus one of the thermocouples within each plot with yellow Heuchera was used to measure leaf 187 temperature whilst the other was used to measure substrate temperature.

Thermocouples and thermistors were calibrated at the start of each experimental season in a hot water
bath and were measuring within 0.30°C of each other.

190 The instantaneous measurements of plant and substrate parameters/variables carried out over the 191 course of the experiment (i.e. substrate moisture, SMC; leaf stomatal conductance, g_s ; albedo, α ; 192 spectral reflectance; leaf area index, LAI and canopy height, h) are described in Table 2 (also see 193 Figure 2). In addition to the discrete measurements (Table 2), SMC was also continuously recorded 194 hourly on four randomly selected plots, with SM200 sensors (Delta-T Devices Ltd., Cambridge, UK). 195 Both the discrete and continuous SMC measurements were used to estimate continuous SMC 196 variations in each treatment, information needed to estimate substrate heat flux and to guide irrigation 197 requirements.

198 Leaf emissivity, ε , which plays an important role in net radiation calculation via the outgoing long-199 wave radiation term, was determined in a laboratory test in 2012. Four leaves from each genotype 200 were evaluated, except for Sempervivum where the shape of its leaves prohibited the measurement. 201 For each leaf, ε was calculated based on the temperatures extracted from a thermal image, recorded 202 with an infrared imaging camera FLIR i5 (FLIR Systems UK, West Malling, UK) whilst the leaf was 203 floating in a well-stirred water bath [35]. In all cases, ε was around 0.97. The fact that all leaf emissivities were similar suggests that any differences in T_s between genotypes which we 204 subsequently determined were caused by differences in α , g_s and/or leaf traits that affect aerodynamic 205 206 transfer.

207 [Insert Table 1, Table 2 and Figure 2]

208 2.3. Watering requirements

209 In both summers, all plots, including the bare ones, were manually irrigated whenever a plot's mean 210 SMC fell below 0.15 m³ m⁻³. Water applied was adjusted so that mean SMC after irrigation was around 0.32 m³ m⁻³. Salvia received the highest irrigation water quantity in both years and 211 212 Sempervivum the lowest. The total water received by the canopies in 2013 (quantities given are a 213 combination of both precipitation and supplementary watering) was approximately: 134 L/m² for 214 Salvia planted in 2012, 127 L/m² for Salvia planted in 2013, 126 L/m² for purple Heuchera, 105 L/m² for Stachys, 99 L/m² for Sedum, 93 L/m² for yellow Heuchera (in plots partially covered) and 77 L/m² 215 216 for Sempervivum.

When plots were irrigated, the soil around their frame was also irrigated to reduce micro-scale advection typical of small-sized plot design experiments surrounded by soil with different moisture concentrations [36].

220 2.4. Calculation of the outgoing long-wave radiation and surface energy balance

221 Net radiation, outgoing long-wave radiation and heat fluxes were calculated for every 10 minutes and 222 averaged hourly. Net radiation, R_n , was calculated as:

223
$$R_{\rm n} = S_{\rm i} + L_{\rm i} - S_{\rm o} - L_{\rm o},$$
 (1)

where S_i and L_i are the short-wave and long-wave radiation received by the surface, and S_o and L_o are the short-wave and long-wave radiation reflected and emitted by the surface.

226 At night, S_0 was assumed to be 0 W m⁻².

- 227 Continuous daytime S_0 values were not available, but representative estimates of albedo, α , were
- obtained (see Table 2) to derive S_0 . Using these data, between 10:00-16:00 h, S_0 was calculated as:

$$229 \qquad S_{\rm o} = \alpha \, S_{\rm i}$$

- 230 Between 06:00-10:00 h and 16:00-20:00 h, α was either assumed to be equal to the mean α values
- between 10:00-16:00 h (when mean $S_i < 200 \text{ W m}^2$), or assumed to increase linearly with a decreasing
- sun angle (when mean $S_i > 200 \text{ W m}^2$) [37]. Based on values presented by Monteith and Szeicz [37],

(2)

- 233 during sunny periods, maximum α (at 06:00 or 20:00 h) was set to a value that was 0.05 higher than
- 234 the mean α for the period between 10:00-16:00 h for canopies, or to 0.03 for bare substrate.
- 235 $L_{\rm o}$ was calculated according to Stefan-Boltzmann's law:

236
$$L_0 = \varepsilon \sigma (T_s)^4 + (1 - \varepsilon) L_i, \qquad (3)$$

- 237 where σ is the Stefan-Boltzmann constant. T_s , the mean leaf/surface temperature of each plot, was
- 238 calculated as the mean of temperatures measured by the thermocouples and ε was assumed to be on
- average 0.95 for the bare substrate (based on the ranges presented for bare soils by Rubio et al. [38]),
- 240 0.97 for canopies with LAI > 1, as measured, and 0.96 for canopies with LAI < 1.
- 241 Sensible heat flux, *H*, was calculated as:

$$H = \rho \mathbf{a} C \mathbf{p} \frac{(T \mathbf{s} - T \mathbf{a})}{\mathbf{r} \mathbf{a}},\tag{4}$$

where T_a is the air temperature recorded at 2 m from the ground, ρ_a is the air density, C_p is the air specific heat and r_a is the aerodynamic resistance, calculated as:

$$r_{\mathbf{a}} = \frac{\ln\left(\frac{z-d}{zom}\right)\ln\left(\frac{z-d}{zoh}\right)\Box}{k^2 U_{\mathbf{z}}},$$
(5)

where z is the height of wind and temperature measurements, d is the zero plane displacement height, z_{om} is the surface roughness length for momentum transfer, z_{oh} is the surface roughness length for heat and vapour transfer, k is the von Karman's constant (0.41) and U_z is the wind speed. In this equation the effect of atmospheric stability has been neglected as this effect is relatively small.

250 Roughness parameters d, z_{om} and z_{oh} were calculated as a function of surface cover height:

251
$$d = 2/3 h$$
 (6)

252
$$z_{\rm om} = 0.123 \ h$$
 (7)

253
$$z_{\rm oh} = 0.1 \, z_{\rm om}$$
 (8)

The height of bare substrate was set to 0.01 m, leading to a *z*_{om} for bare substrate of 0.001 m [39].

255 Substrate heat flux, *G*, was estimated by Fourier's law:

$$G = -\lambda \frac{\Delta T}{\Delta z}, \tag{9}$$

257 here ΔT is the substrate temperature difference between two depths (at 0.01 m and 0.06 m) and Δz is the distance between those two depths. The substrate thermal conductivity, λ , was calculated based on 258 259 the assumed value of substrate bulk density, the quartz content and the estimated continuous SMC, as per Lu et al. [32]. Using Eq. 9 with substrate temperatures measured at 0.01 m and 0.06 m means that 260 261 the heat stored in the first 0.01 m of substrate was not accounted for. Calculating this storage would require an estimate of heat capacity, C_h , but SMC (required to calculate C_h) in such a thin layer cannot 262 263 be easily determined. Alternatively one could use substrate temperature at 0 m (i.e. the substrate 264 surface temperature) to calculate the temperature difference in Eq. 9, but this variable was only measured in uncovered (bare) plots. However, this storage term was assumed to be relatively small, in 265 particular below vegetation. Furthermore, the plots, albeit lined with polyethylene membranes, were 266 not thermally insulated from the ground below them. Thermistors were placed at 0.06 m from the 267 substrate surface (and 0.04 m from the membranes) to reduce the influence that the heat flux from the 268 ground below may have had on the calculated G. We use G to assess substrate insulation potential of 269 270 the green roof plant species. We define substrate insulation potential as the reduction in (surface) 271 ground heat flux by vegetation cover compared to bare substrate.

272 Latent heat flux, *LE*, was calculated as the residual of the energy balance:

273
$$LE = R_n - H - G$$
 (10)

With these calculations, any advection and storage of heat in the canopy biomass and within the canopy air that might have occurred were embedded in the *LE* and *H* heat fluxes terms.

276 2.5. Statistical analysis

Statistical analysis was performed with GenStat 16th Edition (VSN International Ltd., Hemel Hempstead, UK). Differences in g_s within a season were assessed with analysis of variance (ANOVA), on the basis of the least significant difference (LSD; 5% level). Two contrasting groups of data (i.e. day and night) were selected for the analysis of differences in calculated T_s , L_o , R_n and heat fluxes: i). ten (2012)/nine (2013) rain-free days with $T_{max} > 24^{\circ}$ C and ii). ten rain-free nights with T_{min} > 12°C. For daytime data, the statistical analysis was only performed over intervals of four hours, when differences between treatments reached their maximum: i.e. between 12:00-16:00 h for T_s and L_o or 11:00-15:00 h for R_n and heat fluxes. For the night periods, differences were statistically analysed between 20:00-24:00 h, when the effect of the UHI is highest [1].

Data from each selected group/period were analysed using residual maximum likelihood (REML) analysis. All p-values presented in this paper were extracted from each REML analysis and an estimated LSD, as per Andrist-Rangel et al. [40], was used to assess treatment differences. As means considered were based on a number of days (and hours within a day), this should have mostly reduced errors associated with the measurements/calculations.

291 **3. Results**

292 3.1. Environmental and substrate moisture content (SMC) conditions

For the period in which data collection coincided in both seasons (24 July to 31 August) mean daily $T_{\text{max}}/T_{\text{min}}$ in 2012 and 2013 were 22.5°C/12.6°C and 23.1°C/13.2°C, respectively. Temperatures for the first thirteen days of the experimental season in 2013 were, however, part of heatwave-like weather experienced in the UK in July 2013 (mean daily $T_{\text{max}}/T_{\text{min}}$ for that period were 27.6°C/15.2°C).

297 Despite *Sempervivum*'s plots receiving the lowest amount of water, their SMC was generally the 298 highest (as a result of their low transpiration), particularly in 2013, where *Sempervivum*'s SMC was 299 mostly $\ge 0.30 \text{ m}^3 \text{ m}^{-3}$. For the remaining treatments, mean SMC varied between 0.15-0.32 m³ m⁻³, in 300 both years (data not shown).

301 *3.2. Plant structure*

Of the genotypes tested, *Salvia* planted in 2012 was the tallest (Table 3) with a high LAI recorded in both years. The specimens of this species planted in 2013 were shorter, but also had relatively high LAI values. *Sempervivum* and *Sedum* had the shortest stature with relatively low LAI, although the LAI of *Sempervivum* increased between the two years (Table 3). In contrast, both *Stachys* and yellow *Heuchera* plots had lower LAI in the second year compared to the first. In plots with yellow *Heuchera*, the LAI reduction between 2012 and 2013 was particularly dramatic; this was due to many plants perishing during winter. By 2013, the yellow *Heuchera* plots had the lowest LAI (Table 3).

309 *3.3. Short-wave reflectance (albedo, α, and spectral reflectance)*

The α of most plant plots remained unaltered throughout the two-year period (Table 3). There was, however, a marked reduction in α of yellow *Heuchera* plots, with its 2012 value of 0.27 falling to 0.14 in 2013. Again, this is the result of the severe reduction in plant cover, which left bare substrate, with its lower α , in particular when wet, exposed. The α of *Sempervivum* plots was also slightly altered from 2012 to 2013, increasing from 0.14 to 0.17 (Table 3), as in 2013 *Sempervivum* plants were covering the substrate fully. In uncovered plots, the average α was lower in 2012 than in 2013 (Table 3), probably due to small SMC differences during the days when α was measured.

317 An evaluation of spectral reflectance (in the short-wave spectrum) in 2012 showed that the yellow 318 Heuchera plants reflected more radiation than other canopies in the visible wavelengths whilst the 319 purple Heuchera plants reflected less (400-700 nm; Figure 3). At longer wavelengths (700 to 1250 320 nm; the near infrared region), reflectance was generally greater; differences between genotypes were 321 more spread in these wavelengths than in the visible spectrum, where only Heucheras plants had 322 different reflectance (Figure 3). Bare substrate on average reflected less radiation than the plants 323 throughout most of the short-wave spectrum; however, in the visible part of the spectrum, bare 324 substrate reflected more than purple Heuchera plants.

325 [Insert Table 3 and Figure 3]

326 3.4. Leaf stomatal conductance (g_s)

327 Salvia had the highest mean g_s values, with the new Salvia treatment planted in 2013 having a similar 328 mean g_s to that of Salvia planted in 2012. Sedum had the lowest g_s (p<0.001), with mean values differing by 249 mmol m⁻² s⁻¹ in 2012 and 185 mmol m⁻² s⁻¹ in 2013 from those of Salvia planted in 329 330 2012 (Figure 4). Due to time restrictions, the number of g_s measurements executed in 2013 was 331 substantially lower than in 2012, this might have contributed (along with differences in the stages of 332 plant maturity or differences in the environmental conditions at the time of measuring) to most treatments having slightly lower mean g_s values in 2013 than in 2012. Despite this, the order of 333 334 magnitude of the mean g_s for the five species has not changed between the two years (Figure 4).

335 [Insert Figure 4]

337 $T_{\rm s}$ and related $L_{\rm o}$ in 2012 and 2013 are presented in Figure 5 (showing days with $T_{\rm max} > 24^{\circ}$ C, when 338 the differences in T_s and L_o were greatest). During the day, particularly between 12:00-16:00 h, plots with Salvia or Stachys had the lowest T_s , and L_o , whereas plots with Sempervivum or bare substrate 339 340 had the highest (p>0.001); differences between mean values during that period reached up to 10°C and 12% (or ~65 W m⁻²) for T_s and L_o , respectively. Values for T_s , and related values for L_o , of purple 341 342 Heuchera and Sedum were generally in-between the values of the other four treatments. The differences between mean T_s and L_o for purple Heuchera or Sedum plots and those with Salvia 343 reached up to 5°C and 6% (or ~30 W m⁻²), respectively. In 2012, T_s and L_o values for yellow 344 345 Heuchera plots were similar to those obtained for Salvia and Stachys plots (Figures 5a and c). In contrast, in 2013 after the loss of many of the yellow Heuchera plants, mean T_s and L_o in yellow 346 Heuchera plots between 12:00-16:00 h were up by 4°C and 5% (or ~25 W m⁻²), respectively, 347 348 compared to plots with Salvia and Stachys (Figures 5b and d).

Between 20:00-24:00 h, differences in T_s and L_o among treatments, while statistically significant in 2013 (p<0.001, data not shown), were within 2°C or ~10 W m⁻². As expected, as a result of a lack of short-wave radiation and transpiration during night-time, T_s and L_o differences between the species were much smaller than during the day. Similar behaviour should be observed for these plants if they were installed on green roofs.

354 *3.6. Energy balance*

355 3.6.1. Net radiation (R_n)

Differences in R_n between treatments were generally less pronounced than the L_o differences. This was due to the small α differences between most plant treatments (Table 3), which resulted in small differences in S_o (data not shown), that counterbalanced the L_o differences. In 2012, R_n differences between treatments were not significant (p=0.137, Figure 6a). In contrast, in 2013, R_n differences were larger between 11:00-15:00 h, with *Sempervivum* plots having significantly lower mean R_n (11%) than plots with *Stachys* and *Sedum* (p<0.001, Figure 6b).

362 3.6.2. Sensible heat flux (H)

Despite clear differences between most curves being visible in Figs 6c and 6d, treatments had no
overall significant effect on *H* between 11:00-15:00 h in 2012 (p=0.308, Figure 6c). However, *H*differences were statistically significant in 2013 (p<0.001, Figure 6d). *Stachys* and *Salvia* had lowest *H* values during daylight hours, whereas *Sempervivum* and purple *Heuchera* had the highest.

367 *3.6.3.* Substrate heat flux (G) and substrate insulation potential

Between 11:00-15:00 h, *G* was significantly different between treatments for both years (p<0.001, Figures 6e and f). Greatest *G* values were associated with the bare substrate. During 2013 (Figure 6f), the plots with yellow *Heuchera*, *Sempervivum* and *Sedum* had high daytime *G*, in comparison to plots covered by other canopies. Therefore, in terms of substrate insulation potential, which we defined as the reduction in (surface) ground heat flux by vegetation cover compared to bare substrate, *Heuchera*, *Sempervivum* and *Sedum* had the lowest potential and the other (non-succulent) species the highest.

374 3.6.4. Latent heat flux (LE)

375 Despite noticeable differences in LE being apparent for a number of treatments between 11:00-15:00 376 h in 2012 (p=0.071, Figure 6g), they were only statistically significant in 2013 (p<0.001, Figure 6h). 377 This is largely caused by the fact that these curves are based on hourly averages for 10 (year 2012) 378 and 9 (year 2013) days, respectively, so that there will be a relatively large standard deviation (not 379 shown in plots, but influencing the p-values) for each hour, for each treatment. In 2013 in particular, 380 the overall differences in H and G between treatments led to Salvia and Stachys plots having a 381 significantly greater LE (as derived from Eq. 10) than plots with Sempervivum, bare substrate and 382 both *Heucheras*.

383 [Insert Figure 5]

384 *3.6.5. Overall ranking in daytime energy fluxes*

For the most part, differences between treatments tended to be more significant in 2013, reflecting increased canopy maturity and hence increased substrate coverage. The exception was yellow *Heuchera*, where the winter deaths of plants increased the proportion of bare substrate in the plots,
with subsequent effects on the plots' thermodynamic behaviour.

389 Overall, Salvia and Stachys had proportionally low values of H and G; and conversely, high values of 390 LE. The opposite was true for bare substrate and Sempervivum. As a consequence, the partitioning of 391 R_n into the different heat fluxes differed between treatments. In 2013, for example, the amount of R_n 392 used for H, G and LE between 11:00-15:00 h in Salvia plots planted in 2012 was respectively on 393 average 0%, 3% and 96% whilst for *Sempervivum* plots, those percentages were respectively 25%, 18% and 57% (Table 4). The percentage of R_n allocated to each of the heat fluxes was intermediate in 394 395 Sedum and Heuchera plots. Although plots with purple Heuchera had similar H values to those with 396 Sempervivum, purple Heuchera plots had one of the lowest diurnal G in 2013. In the second year, purple Heuchera plots had on average a ~65 W m⁻² reduction in G, compared to Sempervivum plots 397 398 (Figure 6f). Consequently, in 2013, the amount of R_n used for G in plots with purple *Heuchera* was on 399 average 15% lower than in those with Sempervivum, and so in purple Heuchera plots, this extra 400 amount of energy received was instead mainly released as LE (Table 4).

In 2012, yellow *Heuchera* plots showed some of the lowest *H* and *G* and highest *LE* between 11:00-15:00 h, data similar to *Salvia* and *Stachys* (Figures 6c, e, g and Table 4). However, in 2013, due to plant death, yellow *Heuchera* plots had on average ~65 W m⁻² greater *H* and *G* and ~130 W m⁻² lower *LE* than plots with *Salvia* planted in 2012 (Figures 6d,f,h). Therefore, in 2013 the percentage of R_n used for *H*, *G* and *LE* in yellow *Heuchera* plots differed on average by +14%, +15% and -29%, respectively, from the percentages allocated for *H*, *G* and *LE* in plots with *Salvia* (Table 4).

407 Sedum plots, on the other hand, had in both years *H* and *LE* values that were in-between those 408 calculated for Salvia and Stachys and for Sempervivum and purple Heuchera. However, *G* values in 409 Sedum plots were closer to those derived for Sempervivum plots than for Salvia and Stachys plots 410 (Figures 6e and f). For example, in 2013, *G* between 11:00-15:00 h was on average up to ~45 W m⁻² 411 greater in Sedum plots than in Salvia plots. This contributed to a 9% increase in the amount of R_n used 412 for *G* in plots with Sedum, compared to those with Salvia planted in 2012. Accordingly, the energy used by *Sedum* plots for *LE* was reduced on average by 20%, compared to *Salvia* plots in that year
(Table 4).

415 *3.6.6. Overall ranking in night-time energy fluxes*

At night, (20:00-24:00 h), there were no significant treatment differences in LE (p>0.152, data not 416 shown), and the absolute differences in R_n , H and G, although significant (p<0.001, data not shown) 417 418 were lower than those shown during the day. For nights with $T_{\min} > 12^{\circ}$ C, most vegetated plots, except 419 those with Sempervivum and yellow Heuchera (in 2013), were gaining more H than plots with bare 420 substrate. Furthermore, as expected, at night the upward G (i.e. heat loss) for bare substrate was significantly higher than the G calculated for plots that were completely covered by canopies (hence 421 excluding yellow *Heuchera* in 2013). Average differences in H and G between vegetated plots and 422 bare substrate plots from 20:00-24:00 h reached ~25 W m⁻² and ~45 W m⁻², respectively. Average 423 differences in H and G between vegetated plots alone within the same period were smaller: ~20 W m⁻² 424 and ~30 W m⁻², respectively. 425

426 [Insert Figure 6 and Table 4]

427 **4. Discussion**

Previous studies suggest that by extending the area covered by irrigated green roofs within a city, 428 429 local daytime *LE* in the summer can be increased. Consequently, there is a reduction in both the heat 430 that is absorbed/stored within buildings and the heat that is returned to the atmosphere (as sensible 431 heat and long-wave radiation) [41,42] and hence, local air temperatures are lower. Thus, the presence 432 of rooftop vegetation provides important air temperature reduction and building insulation during 433 summer. Despite this study not being conducted at roof top level and having plots sizes smaller than 434 typical extensive green roofs, the findings are notable in that they demonstrate that certain plants have 435 the potential to offer more environmental cooling and substrate insulation than others. This challenges 436 conventional thinking on the way most green roofs are currently designed, as plants (on extensive and semi-extensive roofs, with shallow occasionally irrigated substrates) are mostly selected for their 437 438 survival potential and not for their ability to provide valuable ecosystem services. In essence, many existing green roofs could be underperforming with regards to insulating against incoming solarradiation, and reducing air temperatures around buildings.

441 4.1. Differences in summertime environmental cooling and substrate insulation potential between 442 treatments during the warmest period of the day

443 Canopies formed by non-succulent, light-coloured plants with high g_s (Figure 3) and high LAI (e.g. 444 Salvia, regardless of its canopy height, and Stachys) showed the greatest potential for daytime 445 environmental cooling. This was evident in the lowest surface temperatures, and related lowest L_0 and 446 H (Figure 5 and 6) and in the highest LE values for plots with these species (Figure 6). These canopies 447 also showed the greatest potential to offer more substrate insulation in hot periods, by having the 448 lowest G (Figure 6). In contrast, succulent plants with low g_s and extremely thick leaves (e.g. 449 Sempervivum) showed the lowest substrate insulation potential, and offered no environmental cooling 450 service compared to bare substrate. A thin layer of substrate can in itself offer more thermal insulation 451 to roofs than common standard roof materials [43] and has significantly lower daytime surface 452 temperatures than materials such as concrete, gravel or black membrane [11]. As such, the use of 453 plants which offer greater reduction in substrate heat flux, heat-deflecting and evapotranspiration 454 potential than bare substrate is likely to considerably improve the cooling performance of a roof 455 surface compared to conventional roof systems during the summer months. Consequently, if 456 occasional irrigation (even in climates such as that of the UK/northern Europe where summer rainfall 457 is fairly regular) is supplied such that Salvia, Stachys and species with similar traits can thrive on a roof environment, then their (and similar) canopies could be ideal candidates in helping reduce the 458 heat load to buildings and perhaps the negative effects of the UHI at a local scale. Due to the small 459 size of the plots used in this study and a number of other confounding factors, including typical air 460 movement characteristics around the building envelope, the implications of these differences cannot 461 462 yet be assessed at the building and urban scales. However, this could be a subject for follow-on 463 empirical evaluations, where these data could be used to provide more accurate plant-based 464 parameters within existing urban heat models (see Conclusions).

465 The cooling and insulating properties of other canopies (Heuchera and Sedum) were intermediate. The potential of the yellow-leaved Heuchera to offer the same summertime substrate insulation and 466 467 environmental cooling as *Salvia* and *Stachys* was evident in 2012. This was due to this genotype possessing a high α and moderate LAI and g_s . This *Heuchera* cultivar, however, was not as resilient as 468 469 Salvia and Stachys, suffering tissue damage and die-back during the winter of 2012/2013, so by the 470 summer of 2013 plots were only partially covered. During 2013, plots with yellow Heuchera had 471 therefore higher L_0 , H and G and lower LE than those plots covered by Salvia and Stachys, with 472 values actually approaching those of bare substrate. Plants that are poorly adapted to harsh conditions 473 should, therefore, be avoided in unprotected spaces such as rooftops, despite having traits that would 474 in theory lead to maximum environmental cooling and substrate insulation in the summer.

475 In contrast, purple Heuchera survived well in all weather conditions in our experiment. Data here 476 suggests that purple-leaved, non-succulent plants could insulate the substrate from external heat to the 477 same extent as Salvia and Stachys. G in purple Heuchera plots was similar to that in Salvia and 478 Stachys plots once plants reached a certain height (Figure 6). This was possibly because an air gap 479 was created between the lower leaves of the canopy and the substrate in 2013 [27], thereby reducing 480 the temperature gradient between leaves, substrate surface and within the substrate, i.e. the driving 481 force for G. However, plants with dark-coloured leaves are best avoided as they do not offer 482 additional environmental cooling. Although the α of purple and green leaves was within the same 483 range in this case, the spectral reflectance showed that purple leaves absorbed more visible radiation 484 than others. There is a large amount of energy per quantum in the visible wavelengths [44], hence 485 purple Heuchera leaves were consistently absorbing more energy than green or yellow ones. This 486 contributes to greater warming of purple leaves than other non-succulent leaf types [20]. In highly urbanised regions, the effect that green roofs may have on temperatures of the surrounding 487 environment (air and urban fabric) can become important. Accordingly, cultivars that offer both 488 489 maximum environmental cooling and minimum substrate warming in the summer should be preferred. Sedum, the most commonly used plants on extensive green roofs, was shown to be less effective than 490 491 other plants in its environmental cooling and substrate insulation potential, with the other succulent,

492 Sempervivum, performing even worse. These plants are popular due to their xerophytic traits and an 493 ability to survive on very shallow substrate on green roofs without supplementary irrigation. Not 494 surprisingly, however, their characteristic small leaves, designed to minimise water loss, compromise 495 their suitability where cooling and shading are important. Although often marketed for their 496 ecosystem service potential, the results presented here indicate that, while Sedum offers a small 497 cooling/insulation benefit over bare substrate (and most likely a modestly larger benefit compared to 498 roofing material), they do not perform as well as some other plants. Particularly in terms of substrate 499 insulation potential, Salvia outperformed Sedum, as G was reduced by up to ~45 W m⁻² in plots with 500 Salvia compared to plots with Sedum. Although these findings need to be confirmed at the building 501 scale, they indicate that plants such as *Salvia* would be better suited than *Sedum* carpets to be used in 502 green roofs where reducing the building heat load in the summer is a priority.

4.2. Main plant traits linked to cooling of the surrounding environment and substrate insulation during the day

505 L_{o} , H and LE are dependent on surface temperatures but also influence the surface temperatures 506 themselves. Consequently, those plant traits that contribute most to lowering leaf temperatures during 507 hot periods also play the largest role in reducing the L_{0} and H and increasing the LE release into their 508 surroundings, hence leading to enhanced environmental cooling. Based on our findings [see also 20], 509 it can be suggested that there are a number of specific traits that are key for the reduction of heat 510 release into the environment. They include high values of g_s , high LAI, light leaf colour and low 511 values of leaf thickness. Additionally, as shown by this study and by indirect evidence from other studies [e.g. 29], some of these traits also ensure the largest reduction in G, and so the highest ability 512 513 to potentially provide summertime substrate insulation; (i) in particular high LAI, through increased shading, and (ii) high g_s , by reducing the energy available for G, as a result of large LE. 514

515 4.3. Differences in night-time cooling/insulation potential between treatments

516 Although night-time surface temperatures and heat flux differences were less pronounced than during

517 the day, surface temperatures for Salvia, Purple Heuchera and Stachys between 20:00-24:00 h were

still significantly lower than for bare substrate or *Sempervivum*. This indicates that the environmental cooling potentially offered by canopies such as *Salvia* and *Stachys* during the day may extend to the early night period.

In contrast, at night during the summer, bare substrate allowed more heat to be released (Figure 6e and f) from the substrate layer than the majority of vegetated plots. This inevitably suggests that if the canopies studied were covering a rooftop, less heat would escape the building at night under green roof vegetation, leading to reduced regulation of temperatures inside the building during hot nights. However, semi-extensive roofs - for which the plants we studied would be suitable - are more likely to be deployed on commercial buildings, where daytime temperatures are the main issue. We therefore argue that there is an overall summer insulation benefit to using vegetation.

528 4.4. Research limitations

The heat fluxes calculated within this study, particularly LE which was derived from other 529 530 estimations, may be subject to errors linked to the data collection or the assumptions made during the 531 calculations. A potential shortcoming of the results we reported may be linked with the fact that an 532 explicit advective term (i.e. characterized by the horizontal divergence of H, when H is negative and 533 large enough that a downward H is produced at the ground during the daytime [36,45]) was not 534 included in the energy balance calculations. Instead, advection is implicitly embedded in the LE 535 estimation. To test whether the relative differences among the latent fluxes for the different plant 536 species would remain once an advective term was taken into consideration, further calculations were 537 carried out based on the (micro) advection theory and equations provided in [36] (data not shown). 538 Comparisons between both LE estimations revealed some differences in the absolute flux values but 539 not in the ranking of Salvia, Stachys and Sedum (Sempervivum and bare substrate were excluded as 540 we did not have surface resistances required to calculate the advective LE term).

Another point to consider is the fact that air will gradually change its properties to achieve a new equilibrium when flowing over a (vegetated) surface, and so non-equilibrium conditions were likely for our small experimental surfaces. Furthermore, small plots such as the ones used here are prone to edge effects [46]. If the air arriving at the edge of the plot is drier and warmer than the air that would

22

be in equilibrium with a similarly vegetated plot of sufficient size, then the horizontal transport of heat may overwhelm any local effects of evaporative cooling. Energy exchanges identified in small plots may not therefore be entirely representative of those observed in real life situations [36].

Other potential sources of error lay with the measurements themselves. One example is seen in the 548 549 wind speed measurements, used in the estimation of H via r_a . Here wind speed values from the University of Reading's registered meteorological station (approx. 600 m away from the experimental 550 plots) were used, rather than the data from the somewhat less sophisticated weather station at the 551 552 experimental plots. The University meteorological station is located in a more exposed area than the 553 experimental plots, so although wind speeds at both sites were broadly in agreement, wind speeds at 554 the meteorological station were slightly higher. Any errors due to an overestimation of wind speed 555 were, however, equally applied to all treatments. In addition, any inaccuracies in other measurements 556 due to limited instrument precision may also have resulted in other slight under/overestimations. 557 Errors in the calculations, due to an error in the measurement of variables such as T_{a} , L_{i} and S_{i} should 558 also be similar for all treatments. The errors linked to temperature measurements made with different 559 individual thermocouples attached to leaves or substrate surface and thermistors placed within the 560 substrate layer could indeed have influenced the relative differences in fluxes found, as the 561 temperatures measured by the sensors could have differed by up to 0.3°C (based on the identified 562 precision error). However, we suggest that the overall differences in surface temperatures and fluxes 563 between treatments were large enough to indicate that different canopies will have different substrate 564 insulation and environmental cooling ability.

We therefore argue that although most limitations we outlined will have had some influence on the absolute flux values, they did not change the relative differences between treatments on which our conclusions are based.

568 **5.** Conclusions

569 Climate change predictions suggest that heat waves will increase in frequency and intensity in the 570 future, so the summertime temperature regulation provided by plants on green roofs, and indeed 571 elsewhere, green walls, street trees etc. [47], will become increasingly valuable. This study indicates that different types of plants significantly differ in their cooling and insulation benefits during hot periods, when it is most needed. Our results suggest that plants such as *Salvia* and *Stachys*, which possess key traits required for a reduction in L_0 , H and G and an increase in *LE* (i.e. have typically high g_s when sufficiently watered, high LAI, leaves with light leaf colour and reflective, and thin leaves) may have an important role to play a role in cooling the surrounding environment and improving the daytime thermal insulation of buildings in the summer, and thus should be given more consideration when planning green roof plant communities.

579 Looking ahead, the implications for the energy consumption of buildings and for the overall 580 temperatures in the urban environment of using the studied plant species on green roofs still need to 581 be assessed. It is well known that typical green roof interventions have the potential to reduce heat 582 entering buildings and reduce the energy used to regulate internal building temperatures in the 583 summer, although recently the unequivocal thermal benefits of green roofs have been challenged, for 584 example by [13]. Notwithstanding, on the basis of our study we hypothesise that plants such as Salvia 585 and *Stachys*, which offer added substrate insulation potential during the day in the summer compared 586 to typical green roof cover, could lead to a considerable decrease in the heat gained by a building 587 during that period, when covering its roof. An extrapolation of these preliminary findings to total 588 savings in the energy consumed by a building would need to account also for the winter effects, the 589 local climate and the building construction, among other aspects. This hypothesis needs therefore to 590 be confirmed by a broader-scale evaluation. Models such as EnergyPlus have been developed to 591 predict energy consumptions in buildings. These models have been used to test the performance of 592 green roofs based on the parameterisation of substrate and plant characteristics, such as substrate 593 thermal properties, substrate depth, g_s , h, LAI and α [13,48]. Now that we have collected a detailed set 594 of plant parameters for a range of contrasting canopies, we propose that future research could use available models to investigate the level of such savings for buildings under a range of climate 595 596 conditions. Furthermore, a number of models are available to study the impact of greening on the 597 microclimate within the urban environment (e.g. ENVI-met, [49]) and, using our data, these could be

used next to assess the green roof area necessary to make a significant impact on air temperatures at acity scale, initially in a temperate climate.

Based on the evidence we collected, we argue that new urban planning policies should take much 600 601 greater consideration of plant choice, when attempting to maximise ecosystem services provision. Not 602 all components of green infrastructure provide the same benefits, and plant genotype choice within this infrastructure, can strongly determine the type and level of benefits provided. This paper deals 603 with green roof scenarios, but we are aware of parallel work on trees which suggests that some 604 species have four times the cooling potential of others [50]. This paper challenges the notion that 605 Sedum and other succulents commonly used on green roofs are able to provide a viable summer 606 607 cooling and insulating benefit, and suggests that alternative species, with greater functionality, are 608 preferable. This involves providing these new genotypes with adequate 'support' systems (e.g. 609 supplementary irrigation) if that is what is required to ensure effective environmental cooling and 610 substrate insulation in the summer. Our ongoing research is looking into sustainable ways to provide 611 the water required by these more water-demanding plants and the added costs of such installation.

Indeed, through more appropriate choice of plants and by extending the scale of plantings, positiveimpacts at a city scale may be feasible.

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739 Legends of figures

741 742 743	Figure 1. Photographs of plant canopies used in the experiment, taken in the early summer of 2012. A. <i>Heuchera</i> 'Obsidian', B. <i>Heuchera</i> 'Electra', C. <i>Salvia officinalis</i> 'Berggarten', D. <i>Stachys byzantina</i> , E. <i>Sempervivum</i> 'Reinhard' and F. <i>Sedum</i> mix.
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745	Figure 2. Schematic representation exemplifying where measurements were made within a plot.
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747 748	Figure 3. Mean spectral reflectance within the short-wave spectrum for all treatments analysed in 2012, measured during a day in August with $T_{\text{max}} = 18^{\circ}$ C.
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750 751 752	Figure 4. Mean leaf stomatal conductance (g_s) for all treatments measured; g_s is the average of thirty mean g_s values per treatment in 2012 (degrees of freedom (d.f.) = 149) and twelve g_s values per treatment (or eight for <i>Heuchera</i> yellow) in 2013 (d.f. = 67). LSDs are shown at the top of the figure.
753	
754 755 756 757	Figure 5. Mean diurnal cycle of estimated surface temperature (T_s) and outgoing long-wave radiation (L_o) for treatments evaluated in 2012 and 2013. Data presented are a mean of 10 days with $T_{max} > 24^{\circ}$ C. LSDs associated with the REML analysis for the periods delimited by the vertical lines were: a. 4.19 and b. 2.81°C, c. 25.84 and d. 17.07 W m ⁻² .
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759 760 761 762 763	Figure 6. Mean diurnal cycle of estimated net radiation (R_n) sensible heat flux (H), substrate heat flux (G) and latent heat flux (LE) for treatments evaluated in 2012 and 2013. Data presented are a mean of 10 days (2012) and 9 days (2013) with $T_{max} > 24^{\circ}$ C. LSDs associated with the REML analysis for the periods delimited by the vertical lines were: a. 32.34, b. 18.20, c. 80.28, d. 45.40, e. 55.42, f. 53.64, g. 124.66 and h. 77.24 W m ⁻² .
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773 Nomenclature list and Tables

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Nomenclature

ANOVA analysis of variance

- $C_{\rm p}$ air specific heat (1010 J kg⁻¹K⁻¹)
- *d* zero plane displacement height (m)
- G substrate heat flux (W m⁻²)
- g_s leaf stomatal conductance to water vapour (mmol m⁻² s⁻¹)
- H sensible heat flux (W m⁻²)
- *h* surface height (m)
- *k* von Karman's constant (0.41)
- LAI leaf area index
- *LE* latent heat flux (W m⁻²)
- L_i incoming long-wave radiation (W m⁻²)
- $L_{\rm o}$ outgoing long-wave radiation (W m⁻²)

LSD least significant difference

- $r_{\rm a}$ aerodynamic resistance (s m⁻¹)
- REML residual maximum likelihood
- $R_{\rm n}$ net radiation (W m⁻²)
- S_i incoming short-wave radiation (W m⁻²)
- $S_{\rm o}$ outgoing short-wave radiation (W m⁻²)
- SMC substrate moisture content (m³ m⁻³)
- *T* substrate temperature (°C)
- $T_{\rm a}$ air temperature at 2 m (°C)

- T_{max} maximum air temperature (°C)
- T_{\min} minimum air temperature (°C)
- $T_{\rm s}$ leaf/substrate surface temperature (°C)
- U_z wind speed at 2 m (m s⁻¹)
- *z* height/depth of sensors
- z_{oh} surface roughness length for heat and vapour transfer (m)
- *z*_{om} surface roughness length for momentum transfer (m)

Greek symbols

α	albedo
u	anocuo

- ε surface emissivity
- λ substrate thermal conductivity (W m⁻¹ K⁻¹)
- $\sigma \qquad Stefan-Boltzmann constant (5.67 x 10^{-8} W m^{-2} K^{-4})$
- ρ_a air density (1.2 kg m⁻³)

Type of measurement Position		Equipment	Number of sensors
Ambient air temperature (<i>T</i> _a) and humidity	2 m from ground	Screened RHT2n sensor (Delta-T Devices Ltd., Cambridge, UK)	1
Incoming short-wave radiation (S _i)	0.5 m from ground	Pyranometer SKS 1110 (Skye Instruments Ltd., Llandrindod Wells, UK)	1
Surface temperature (T_s)	Leaf temperature: on the underside of the leaf. Bare substrate temperature: 0.005 m below the surface	Copper-constantan thermocouples (T fine PTFE insulated twin twisted wires, in house construction)	2 per plot
Substrate temperature (<i>T</i>)	At 0.01 m and 0.06 m below the substrate surface	Thermistors (Fenwal UUA32J2, in house construction)	2 per plot

Table 1. Detail of the methodology used while monitoring environmental conditions and surface and substrate temperatures.

Type of measurement	Type of Equipment		Method applied	
Substrate moisture content (SMC)	SM200 probe attached to a HH2 Moisture Meter (Delta-T Devices, Cambridge, UK)	Daily, once (or twice when plots were irrigated)	4 measurements per plot	
Leaf stomatal conductance to water vapour (g_s) of non-succulent leaves and leaves of <i>Sedum spurium</i> (with flat leaves)	LCi infra-red gas analyser with a broad leaf chamber (ADC Bioscientific Ltd., Hoddesdon, UK). Ambient CO_2 concentration was $375 \pm 10 \text{ mm}^3 \text{ dm}^{-3}$	30 times in 2012 and 12 times in 2013 (or 8 for yellow <i>Heuchera</i> , due to a reduction of leaves compared to 2012)	10 leaves per treatment, on each sampling occasion. Between 10:00-17:00 h	
Albedo (α)	Kipp & Zonen CNR4 radiometer (Campbell Scientific Ltd., Shepshed, UK), positioned 0.1 m above the surface (field of view of 180°)	Three cloudless days in each summer	Measurements recorded every minute, for approx. 20 minutes, for each treatment. Between 10:00-16:00 h	
Spectral reflectance (400 and 1250 nm)	GER 3700 spectroradiometer with fibre optic lens, with field of view 10° (Geophysical and Environmental Research Corp., Millbrook, USA), positioned 0.5 m above the ground	Once in 2012	10 measurements per treatment, around noon	
Leaf area index (LAI)	Leaf area meter (Delta-T Devices, Cambridge, UK)	Beginning and end of experiment, each summer	Leaves collected within a square frame (0.15 x 0.15 m) in each plot	
Canopy height (h)	Tape measure	Once half-way of both experiments	In the centre of each plot, from substrate to the tip of the highest leaf	

Table 2. Information on the methodology used to occasionally measure various plant and substrate parameters/variables.

Turaturata	α		LAI		<i>h</i> (m)	
Treatments	2012	2013	2012	2013	2012	2013
Bare substrate	0.09 ± 0.003	0.13 ± 0.001				
Salvia (planted 2012)	0.21 ± 0.001	0.23 ± 0.001	5.5 ± 0.21	5.6 ± 0.33	0.35	0.60
Salvia (planted 2013)		0.22 ± 0.002		5.1 ± 0.31		0.25
Stachys	0.20 ± 0.001	0.19 ± 0.001	5.5 ± 0.12	3.0 ± 0.27	0.25	0.50
<i>Heuchera</i> yellow	0.27 ± 0.001	0.14 ± 0.003	4.5 ± 0.45	0.7 ± 0.21	0.18	0.12
<i>Heuchera</i> purple	0.20 ± 0.002	0.20 ± 0.002	5.5 ± 0.25	5.1 ± 0.19	0.20	0.30
Sedum	0.19 ± 0.001	0.17 ± 0.001	3.0 ± 0.32	2.6 ± 0.23	0.10	0.15
Sempervivum	0.14 ± 0.001	0.17 ± 0.001	2.6 ± 0.17	3.9 ± 0.03	0.05	0.05

Table 3. Mean values of albedo (α), leaf area index (LAI) and height (h) for all the treatments evaluated
in 2012 and 2013. The standard errors associated with α and LAI means are also presented.

Table 4. Mean percentage of net radiation (R_n) received by each treatment allocated to the sensible (H), substrate (G) and latent (LE) heat fluxes. Mean percentages were calculated based on estimated mean absolute R_n , H, G and LE values for the period between 11:00-15:00 h for 10 days in 2012 and 9 days in 2013, all with $T_{\text{max}} > 24^{\circ}$ C.

Trastmonts	2012 -	2012 - % R_n converted into		2013 - % R_n converted into		
	H	G	LE	Н	G	LE
Bare substrate	15	33	51	13	26	62
Salvia (planted 2012)	7	3	90	0	3	96
Salvia (planted 2013)				6	3	91
Stachys	12	2	86	1	6	93
Heuchera yellow	9	3	88	14	18	68
Heuchera purple	28	10	62	25	2	73
Sedum	17	11	72	11	13	76
Sempervivum	27	11	63	25	18	57