Fertilizer Rate and Type Affect Sedum-vegetated Green Roof Mat Plant Performance and Leachate Nutrient Content

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Abstract. This study compared the effect of fertilizer rates and types on plant performance and leached nutrients for an installed sedum-vegetated green roof mat system. Sedum-vegetated mats in non-fertilized plots (control) were compared with plots fertilized with 16N–2.6P–10K plus Minors 5–6 month controlled-release fertilizer (CRF) at 5, 10, 15, or 20 g m⁻² nitrogen (N) or 5 g m⁻² N of a fly-larvae processed chicken manure (Sus). Plot overall appearance was among the highest for 10 g m⁻² N in Mar., May, June, and July 2012, whereas 15 and 20 g m⁻² N resulted in the highest winter injury ranking in Mar. 2012. Vegetative coverage was highest for 10 and 15 g m⁻² N in Oct. 2011 but did not differ among treatments in 2012. Sedum spp. composition within plots remained closest to the original when fertilized at 10 g m⁻² N. Of all species, S. acre flowered for the longest duration and flowered longer in 10 g m⁻² N than 15 g m⁻² N or Sus. Leaf greenness of S. acre for 5, 10, 15, and 20 g m⁻² N was higher than the control in May 2012. Leached amounts of NH₄⁺, NO₃⁻, potassium (K), calcium (Ca), magnesium (Mg), sulfur (S), sodium (Na), iron (Fe), and aluminum (Al) did not differ among treatments, and cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), and lead (Pb) were not detected. All nutrients but NO₃⁻ in all plots and zinc (Zn) in the 5 g m⁻² N (CRF and Sus) and control plots were leached at levels above target nutrient loss thresholds. Among fertilizer types, Sus leached more phosphorus (P) without greater plant performance compared with 5 g m⁻² N CRF. A fertilizer rate of 10 g m⁻² N is recommended to benefit plant performance of this green roof system. However, in the first year after installation, to prevent negative environmental impacts resulting from initial substrate fertility, no fertilizer (CRF or Sus) is needed for this green roof system.

Green roof installations have been increasing annually in North America, growing by 115% in 2011 alone (Green Roofs for Healthy Cities, 2012). The increase in green roof installations is likely the result of the many environmental, economic, and aesthetic benefits of green roofs, owing to the success of green roof vegetation (Barker and Lubell, 2012; Berndtsson, 2010; Oberndorfer et al., 2007). Green roof plants play an important role in optimal green roof functions and contribute to green roof benefits (Dunnett et al., 2008; Morgan et al., 2012). However, few studies compare factors of the growing environment (i.e., substrate fertility) on both plant performance and the environmental impact of green roofs (Emilsson et al., 2007; Rowe et al., 2006).

Plant performance, as measured by plant survival, establishment, growth, and vegetative coverage (Clark and Zheng, 2012, 2013; Emilsson et al., 2007; FLL, 2008; Retzlaff et al., 2009; Zheng and Clark, 2013), is a significant factor for healthy, functioning green roofs. Both plant survival and establishment are critical for green roof functions with increased green roof benefits generally resulting from increased plant biomass (Rowe, 2011; Tan and Sia, 2009; Wolf and Lundholm, 2008). Vegetation coverage and density, evaluated through model simulations, have also shown an impact on green roof performance optimization (Currie and Bass, 2008; Sailor, 2008). Increased vegetative coverage causes increased roof shading, which reduces building cooling costs during the summer (Sailor, 2008). A high level of vegetative coverage is also recommended for weed suppression (Cook-Patton and Bauerle, 2012; Snodgrass and Snodgrass, 2006).

In addition, the environmental impact of green roofs is influenced by nutrient leaching to the environment. When above-optimum nutrient levels in the green roof growing environment are lost through runoff (i.e., leaching), green roofs can negatively impact the environment (Berndtsson, 2010). Water quality guidelines have been developed in Ontario (Ministry of the Environment and Energy, 1994) and Canada (Canadian Council of Ministers of the Environment, 2012) to ensure satisfactory surface and groundwater quality for protection of aquatic life and recreation. These documents can provide a target threshold for green roof runoff quality and environmental impact; however, green roof runoff is not governed by these regulations (Van Seters et al., 2009).

Within the growing environment, substrate composition and fertility influence both the plant performance and environmental impact of green roofs (Berndtsson, 2010; Fischer and Jauch, 2002). A suitable root zone environment (e.g., ideal growing substrate fertility and pH level) encourages healthy plant performance through nutrient availability (Jones, 2012). Since substrate fertility is either supplied by nutrient mineralization from growing substrate components or by applied fertilizer, to prevent leaching, total fertility from both sources should not exceed plant demand (Berndtsson, 2010; Gregoire and Clausen, 2011; Retzlaff et al., 2008). Below-optimal fertility levels can cause restricted plant growth, whereas high fertility can cause excessive plant growth or even toxicity and plant failure (Chen et al., 2001) as well as nutrient leaching.

In addition, plant growth response to substrate fertility can be influenced by climatic stress conditions (Barker and Lubell, 2012; Clark and Zheng, 2012). Regional climate conditions (e.g., precipitation and air temperature) influence nutrient availability within, and nutrient loss from, the growing substrate. Although fertilization recommendations for green roof maintenance have been suggested by FLL (2008), these recommendations need to be tested in diverse climatic regions using region-specific green roof systems. Thus, in addition to meeting, but not exceeding the fertility requirements of the vegetation, the components of the growing environment, within the region where the green roof is installed, are key factors in determining maintenance recommendations.

Green roof fertilization recommendations suggest annual applications of 5 g m⁻² N in the second and subsequent years after installation while considering the growing substrate fertility (FLL, 2008; Snodgrass and Snodgrass, 2006). Although green roof plants require nutrients during establishment, fertility of the initial growing substrate is assumed to supply adequate nutrition (Snodgrass and Snodgrass, 2006). Few studies have evaluated fertilizer application at installation instead of fertilization the next spring (Clark...
and Zheng, 2013; Emilsson et al., 2007). It is also recommended that if fertilizer is applied at installation, a consideration should be made to reduce nutrient leaching (FLL, 2008). Nutrient leaching is influenced by the growing substrate composition and thickness, root age, and fertilizer type with higher nutrient loss occurring for substrates having high vs. low levels of compost or organic matter (Moran, 2004; Rowe et al., 2006), thin vs. thick substrate layers (Monterusso et al., 2004), young vs. old green roofs (Van Seters et al., 2009), or conventional vs. CRF applications (Emilsson et al., 2007). Because nutrient loss differs among commercial green roof substrates (Van Seters et al., 2009), field trials are needed to evaluate nutrient leaching from additional, especially newly-installed, green roof systems when nutrient leaching levels are expected to be the highest. Identification of an optimum fertilizer application rate for newly installed green roofs is needed to determine plant performance and environmental impact for green roofs with or without fertilizer added to the substrate. Leachate electrical conductivity (EC) and pH characterize the growing substrate and root zone environment. Leachate EC levels reflect the nutrient concentration in the root zone, whereas the pH levels influence the availability of these nutrients for uptake by plant roots (Jones, 2012; Zheng and Clark, 2013). The present study built on work by Clark and Zheng (2013) and Van Seters et al. (2009) by evaluating nutrient leaching for a longer time period after outdoor installation from a sedum-vegetated green roof mat system.

Current recommendations suggest using CRFs to provide nutrients to green roof plants over the growing season (Snodgrass and Snodgrass, 2006). Additional fertilizer types, including conventional granular fertilizers, have also been used for green roof applications, because they can be more cost-effective than CRFs (Emilsson et al., 2007; Retzlaff et al., 2008). However, conventional fertilizers release nutrients quickly and, therefore, result in high levels of nutrient leaching compared with CRFs (Emilsson et al., 2007). In addition to granular conventional fertilizers, there is increasing interest in using organic and sustainable fertilizers on green roofs. However, plant performance and nutrient leaching data from green roofs fertilized with organic or sustainable fertilizers have limited representation in the literature (Clark and Zheng, 2013) and have not been reported for a sedum-vegetated green roof system. Therefore, this study will expand on previous work by evaluating the plant performance and nutrient loss from newly installed sedum-vegetated mat green roof plots after fertilization with a fly larvae processed chicken manure sustainable fertilizer compared with CRFs. As well, few studies have been described in the literature that evaluate both green roof aesthetics in conjunction with functions and fertilizer rate (Clark and Zheng, 2012, 2013). The objectives of this study were to compare the effects of fertilizer rates and types on plant performance (as evaluated by vegetative coverage, overall appearance, winter injury, plant growth, flowering, and leaf color) and leached nutrients for an installed sedum-vegetated green roof mat system in climates similar to Ontario, Canada.

Materials and Methods

Plant material and treatments. A wooden, 1.56-cm-thick plywood box structure containing a sedum-vegetated mat green roof system was constructed on the roof outside the fifth floor of the Science Complex at the University of Guelph, Ontario, Canada (lat. 43°31’ 40” N, long. 80°13’ 44” W). The boxes measured 50 cm × 50 cm × 25 cm deep and were elevated 20 cm off the roof by two extended sides. The bottom of each box was sloped ∼4.0% (2.3°) toward the center, where a funnel was secured into a drainage hole. The funnel spout was fit tightly into a hole in the lid of an 11.3-L plastic container positioned below the boxes for leachate collection. The 22-box wooden frame was arranged in a grid of 11 × two boxes oriented with the long sides facing northwest and southeast. The 18 central boxes were used for treatment plots and the boxes on each end were designated as border plots to reduce edge effects. Each box was painted with one coat of Thompson’s WaterSeal Advanced Maximum Strength One-Coat Waterproofer (Sherwin-Williams Canada Inc., Vaughan, Ontario, Canada) and lined with a 6-mm Vapor Barrier (Polytarp Products, Toronto, Ontario, Canada) with a slit cut for drainage.

The green roof system was installed inside the lined boxes in the following layers (bottom to top): 2.5-cm-thick brown plastic drainage board (Sedum Master, Princeton, Ontario, Canada); DELTA-BIOTOP filter fabric (Cosella-Dorken Products, Inc., Beamsville, Ontario, Canada); 12.5-cm depth of Pre-Engineered Growing Medium (Sedum Master); and a vegetated Pre-Cultivated SMRM5 Sedum Blanket mat (Sedum Master). The substrate was comprised of 83% inorganic (i.e., sand, crushed brick) and 17% organic material (i.e., peat, compost, and coir) with 5.8% air-filled porosity, 0.81 g/cm³ dry bulk density, EC of 4493 μS·cm⁻¹, pH of 7.93, and 62% volumetric water content. The substrate, subsampled at installation, contained 830.00 mg·kg⁻¹ total N, i.e., total Kjeldahl N determined using a classical Kjeldahl digestion and a Skalar segmented flow autoanalyzer, and NO₃ and NO₂ determined using ion chromatography by SGS Agri-Food Laboratories, Guelph, Ontario, Canada.

The plant-available nutrient composition of the substrate was 283.00 mg·kg⁻¹ NO₃, 2.67 mg·kg⁻¹ P, and 263.03 mg·kg⁻¹ K (analyzed using a saturated paste extraction method by SGS Agri-Food Laboratories, Guelph, Ontario, Canada). The Pre-Cultivated SMRM5 Sedum Blanket mats were seeded with an evergreen sedum mix, which included: S. acre L., S. elacobiumatum Praeger cvs., S. reflexum L., S. sexangulare L., and S. spurium Bieb. cvs. The sedum mats were grown in the Sedum Master field (Princeton, Ontario, Canada) using standard production practices until a saleable size was reached. Supplemental irrigation water (pH 8.0 ± 0.4; EC 233.0 ± 38.4 μS·cm⁻¹) from an on-site catchment pond was applied to the field as needed during production. On 4 July 2011, the sedum mats were cut into 50 cm × 50 cm squares, placed on the growing substrate in the wooden boxes, and each plot was watered by hand with 5 L of reverse osmosis (RO) water.

On 13 July 2011, three replications for each of six fertilizer rate treatments (Table 1) were applied to plots in a completely randomized design. Plots were left unfertilized (i.e., 0 g·m⁻² N control) or fertilized with Agrium customized blend 16N–2.6P–10K plus Minors 5–6 month CRF (Agrium Advanced Technologies, Brantford, Ontario, Canada) applied at rates of 5, 10, 15, and 20 g·m⁻² N (further described as the 5, 10, 15, 20 treatments) as well as 5 g·m⁻² N of a 2.9N–2.2P–2.3K fly larvae processed chicken manure sustainable fertilizer (Sus; University of Guelph, Guelph, Ontario, Canada). For Sus, half of the amount (2.5 g·m⁻² N) was applied at each of two application times (i.e., 13 July and 7 Sept. 2011) to produce a nutrient availability similar to the 5 CRF treatment.

Table 1. Fertilizer rates applied to sedum-vegetated green roof mats, resulting winter injury, and plot overall appearance rankings.

| Treatment | Nitrogen (g·m⁻²) | Phosphorus (g·m⁻²) | Potassium (g·m⁻²) | Winter injury | 2012 overall appearance |
|-----------|------------------|--------------------|-------------------|---------------|------------------------|
| Control   | 0.0              | 0.0                | 0.0               | 1.7 b         | 2.7 ab | 4.0 c |
| Sus 5      | 5.0              | 3.7                | 3.8               | 2.0 b         | 2.0 a | 4.3 cd |
| Sus 10     | 10.0             | 0.8                | 3.1               | 2.0 b         | 2.0 a | 3.7 bcd |
| Sus 15     | 15.0             | 2.5                | 9.3               | 4.3 a         | 4.0 bc | 1.7 a |
| Sus 20     | 20.0             | 3.3                | 12.5              | 5.0 a         | 5.0 c | 1.7 a |
| Fertilized with Agrium customized blend 16N–2.6P–10K plus Minors 5–6 month controlled-release fertilizer or 5 g·m⁻² N of a fly larvae processed chicken manure sustainable fertilizer (Sus).
| Ranked on a scale of 1 (least) to 5 (most) leaf desiccation damage. Means (n = 3) bearing the same letter are not significantly different at P < 0.05 according to a Tukey’s multiple comparison test.
| Ranked on a scale of 1 (least) to 5 (most) appealing. Means (n = 3) bearing the same letter are not significantly different at P < 0.05 according to a repeated-measures analysis of variance and Bonferroni post-test.
Fertilizer was applied by spreading granules evenly over each plot by hand. Plots were watered with RO water by hand weekly or as needed to maintain plant health. Between 15 Aug. and 28 Oct. 2011 and 13 Mar. and 17 Aug. 2012, 11 and 10 rain events, respectively, produced leachate from plots. Mean monthly air temperatures ranged from 22.7 to −2.9 °C in July and Jan. 2012, respectively.

**Measurements.** Root zone pH and EC levels were monitored at monthly time points, between Aug. and Oct. 2011 and Mar. and Aug. 2012 by evaluating leachate characteristics. Leachate was obtained using RO water in a pour-through analysis following the method by Wright (1986) and was measured for pH and EC using a portable pH and EC meter (Oakton PC 300; Oakton Instruments, Vernon Hills, IL). After pour-through analysis and after rain events, total leachate volume was measured and a subsample was stored at −80 °C. Upon study completion, volume-weighted aliquots were combined in one container, mixed by stirring, and subsampled before elemental analysis was conducted using a Varian Vista Pro ICP-OES with an axially viewed plasma (Varian Inc., Australia) at the University of Guelph, Guelph, Ontario, Canada. Total nutrient loss ($N_{\text{loss}}$) was calculated using the total leachate volume captured during the study ($V_{\text{Tot}}$) and the volume-weighted nutrient concentration ($N_c$) by the following equation: $N_{\text{loss}} = V_{\text{Tot}} N_c$.

Responses of *Sedum* spp. to fertilizer treatments were evaluated in four areas: plot overall appearance and winter injury, vegetative coverage, plant growth and flowering, and leaf color. Overall appearance of a green roof provides a guideline of visual plant performance, plant health, and green roof success as perceived by the evaluator (Clark and Zheng, 2012, 2013; Rowe et al., 2006). Green roofs with a high overall appearance and low winter injury are the most desirable. Plot overall appearance was rated on a 1 (most appealing) to 5 (least appealing) scale per plot. Each rating was made relative to all other plots and was based on plant growth, color, visual appeal, and perceived plant health. Winter injury is influenced by shoot dieback and leaf desiccation and may result in plant failure (Boivin et al., 2001). Winter injury was rated on a 1 (best appearance resulting from the least injury) to 5 (worst appearance resulting from the most injury) scale per plot by visually estimating the percent of shoots per sedum species showing leaf desiccation on 15 Mar. 2012. Proportion vegetative coverage per plot was visually estimated overall and per species by comparing vegetation-covered with non-covered plot areas between July 2011 and Aug. 2012. The same observer evaluated overall appearance, winter injury, and vegetative coverage at all time points to ensure consistency. Shoot height can correspond to plant growth rate and vegetative coverage parameters on green roofs, and healthy plant growth is required to achieve green roof benefits (Dunnett et al., 2008; Morgan et al., 2012; Snodgrass and Snodgrass, 2006). Within plots, *S. acre* growth was most prevalent and best represented growth of any *Sedum* spp. in the current study. Therefore, shoot height was measured for three representative *S. acre* shoots per species per plot between July 2011 and Aug. 2012. Flowering increases the visual appeal of green roofs (Clark and Zheng, 2012) while providing a food source and urban habitat space for pollinators (Tonietto et al., 2011). The dates of the first and last open flower and number of inflorescence stems produced per species were recorded. Leaf tissue color of *S. acre* was quantitatively evaluated at three locations within each plot using a colorimeter (Minolta CR-310; Minolta Camera Co. Ltd., Osaka, Japan).

**Statistical analysis.** All data sets were analyzed using GraphPad Prism Version 5.03 software (GraphPad Software Inc., La Jolla, CA). One-way analysis of variance (ANOVA) was conducted for elemental amounts and concentrations, winter injury rankings as well as flower number and duration data with differences among means determined using a Tukey’s multiple means comparison test. A Pearson correlation was conducted to compare winter injury and overall appearance rankings. A two-way repeated measures ANOVA with a Bonferroni post-test was used to evaluate differences among treatments over time. Regression analyses were used to relate nutrient concentration, vegetative coverage, shoot height, and leaf color to fertilizer rate and to estimate regression parameters for the best-fit regression model (linear or quadratic). All data were evaluated using a significance level of $P < 0.05$.

**Results and Discussion**

**Plant performance**

**Overall appearance and winter injury.** Treatment and time did not have a significant effect, whereas the interaction of treatment and time did have a significant effect on plot overall appearance in 2012. In addition, sedum survived regardless of fertilizer treatment, similar to observations by Rowe et al. (2006). Overall appearance of the 10 treatments was midlevel at all time points, whereas the 20 treatment had among the best overall appearances in May, June, and July 2012, but among the worst overall appearances in Mar. 2012 of all treatments (Table 1). Conversely, the 5 and control treatments had among the best overall appearances in Mar. 2012 and among the worst overall appearances in May, June, and July 2012. Rowe et al. (2006) similarly observed a stressed appearance for unfertilized sedum plants. Plot overall appearance was positively correlated with winter injury in Mar. 2012 ($R^2 = 0.83$, $P < 0.0001$) and negatively correlated with winter injury in May, June, and July 2012 ($R^2 = 0.58$, $P = 0.0002$; $R^2 = 0.41$, $P = 0.0004$; $R^2 = 0.52$, $P = 0.0008$, respectively). In Mar. 2012, high winter injury and leaf desiccation for all *Sedum* spp. in the 15 and 20 treatments influenced the low overall appearance ranking. Similarly, Boivin et al. (2001) identified that high fertilizer rates caused brown desiccated tissue in some sedum species. In the current study, winter injury was observed as white leaf tips for *S. acre* and *S. sexangulare* and as brown leaves for *S. elatum*, *S. reflexum*, and *S. spurium*. As the 2012 growing season progressed (i.e., in May, June, and July 2012), the overall appearance was restored for treatments that previously showed winter injury. Therefore, the change from a positive to a negative correlation for overall appearance and winter injury over time in 2012 shows the ability of sedum to recover from winter injury. Overall, fertilization below 15 g·m$^{-2}$·N is appropriate to prevent winter injury in the first year after installation for the green roof mat system in this study.

**Vegetative coverage.** At installation (i.e., July 2011), the initial mean proportion vegetative coverage was not significantly different among plots and averaged 0.71 ± 0.05. Between Oct. 2011 and Aug. 2012, total vegetative coverage was significantly influenced by time and treatment but not the interaction between time and treatment. Vegetative coverage among treatments differed in Oct. 2011 with the 15 and 10 treatments having among the highest coverage, but no difference in coverage was observed in 2012 (Fig. 1). By mid-July 2012, one of the 20 treatment plots had very tall stems, which fell over to result in some gaps in coverage. These observations suggest that fertilizing green roof mats at a rate of at least 10 g·m$^{-2}$·N in the first year after installation could increase vegetation coverage faster than fertilizing at lower rates. However, this advantage diminished in the second year when maximum coverage was reached and fertilization at 20 g·m$^{-2}$·N was disadvantageous. When per-species coverage was evaluated, *S. acre* and *S. spurium* were significantly influenced by time and treatment but not the interaction of time and treatment, whereas *S. reflexum* was only influenced by time. Vegetative coverage of *S. acre* increased for the 5, 15,
and Sus treatments between Aug. 2011 and May 2012, whereas coverage of *S. spurium* decreased for all but the 5 and 10 treatments between Aug. and Oct. 2011 (Fig. 2). Therefore, of all treatments, species composition in the 10 treatment remained closest to the original composition over time. Although Barker and Lubell (2012) suggest adjusting cutting ratios to influence species composition proportions, this study indicates fertility adjustments may also contribute to achieving desired *Sedum* spp. proportions on green roofs. In addition, others have observed high green roof vegetative coverage preventing weed growth (Cook-Patton and Bauerle, 2012); however, few weeds grew within our treatment plots regardless of fertilizer rate.

**Plant growth and flowering.** Time, treatment, and the interaction between time and treatment had a significant effect on *S. acre* shoot height. Midrange shoot height was observed for the 10 treatment vs. all other treatments at all time points (Fig. 3). No difference in shoot height among treatments occurred in Mar. 2012, but shoots were shorter in Mar. 2012 than in Sept. and Oct. 2011 and July 2012 for all treatments and in May 2012 for all but the control treatment. Short shoots in Mar. 2012 were likely caused by stem compaction by snow or stems rooting where they contacted the substrate. By late Aug. 2012, all the 20 and two of the 15 treatment plots had leaves dying and dropping off the lower part of shoots for all *Sedum* spp. This lower-leaf dieback may have been caused by shading from the dense top growth or poor air circulation. Barker and Lubell (2012) also observed a similar response in sedum after high levels of fertilization. Therefore, in the green roof mat system used in this study, fertilization at rates less than 15 g·m⁻² N is recommended to prevent leaf dieback resulting from lush shoot growth. Overall, even with high initial fertility in the growing substrate, fertilization influenced *S. acre* shoot height in both 2011 and 2012. Therefore, fertilization at installation may be necessary at appropriate rates to encourage green roof functions, contrary to suggestions by Snodgrass and Snodgrass (2006). In addition, supplemental fertilizer may be required to maintain plant growth over time because initial substrate fertility is reduced through plant uptake and leaching (Rowe, 2011).

Flowering duration for *S. acre* was longer in the 10 (i.e., 60 d) than in the 15 and Sus (i.e., 45 d) treatments. No difference in flowering duration among treatments was observed for *S. spurium* or *S. sexangulare*. When all treatments were considered, flowering duration was significantly different among all species (i.e., 51 ± 2, 33 ± 3, and 24 ± 1 d for *S. acre*, *S. spurium*, and *S. sexangulare*, respectively). Further study is needed to determine how additional factors besides fertilizer rate (i.e., substrate water status, root health, etc.) influence flowering duration in *Sedum* spp. Inflorescence number did not differ among treatments for any species; however, for all treatments combined, *S. acre* vs. *S. spurium* and *S. sexangulare* inflorescences were produced (i.e., 191 ± 16 vs. 7 ± 1 and 8 ± 4, respectively). The high fertility of the growing substrate likely influenced flowering duration and number, thereby reducing the impact of added fertilizer on sedum flowering. Flowering duration is an important factor to consider for the aesthetic value of a green roof (Benvenuti and Bacci, 2010) and may influence urban pollinator populations for which green roof flowers are a food source (Tonietto et al., 2011). Therefore, further research is needed to determine how substrate fertility specifically influences flowering duration for sedum.

**Leaf color.** Leaf color influences green roof visual appeal because plants with green leaves are perceived as healthier than those with red or yellow leaves (Clark and Zheng, 2012). Treatment, time, and the interaction of treatment and time had a significant effect on *S. acre* leaf color. Two months after fertilization (i.e., Sept. 2011), *S. acre* leaves were greener in the 20 vs. 10 treatment (Fig. 4). In May 2012, leaf greenness was greater for the 5, 10, 15, and 20 treatments vs. the control and the 15 treatment vs. Sus. However, no color difference was observed among treatments in Mar. or July 2012 (i.e., mean hue angle of 94 and 112, respectively). Among time points, leaf greenness was lower in May, Aug. vs. Sept. 2011 for all treatments and in May, May vs. July 2012 for all but the control and 10 treatments. Low leaf greenness was likely the result of remobilization of nutrients in leaves (Matile, 2000). By July 2012, multiple environmental stress factors may have caused low leaf greenness for the 10 and control treatments, e.g., mineral reallocation or lower N content (Lee et al., 2003; Vollenweider and Günthardt-Goerg, 2005). Low fertility may have extended the duration of low leaf greenness levels in the control in May 2012; however, further research is needed to determine the specific influences causing leaf pigment changes in *S. acre* and other *Sedum* spp. The increase in leaf greenness for all CRF treatments vs. the control in May 2012 did not persist throughout the 2012 growing season; therefore, added fertilizer is
not recommended to solely increase leaf greenness in the first year after fertilization for this green roof system. Further research is needed to identify long-term effects of annual fertilization on leaf greenness for this and other green roof systems.

**Leachate EC and pH.** Time, but not fertilizer treatment or the interaction between time and treatment, had a significant effect on both leachate pH and EC collected from green roof plots. Leachate pH was greatest in Oct. 2011 (Fig. 5A) and greater at all time points than is recommended for plant growth in a soilless media (i.e., 5.6 to 6.2; Reed, 1996) or specifically for sedum growth (i.e., 6.43 or lower; Zheng and Clark, 2013). However, the pH was similar to other green roof systems (i.e., 7.9; Getter et al., 2007; Getter and Rowe, 2008; VanWoert et al., 2005; or 7.73 and 7.89; Nektarios et al., 2011) and still within the range generally suggested for green roofs (i.e., 6.0 to 8.5; FLL, 2008). In a preliminary study, this substrate had a high acid-buffering capacity, which may have contributed to the high leachate pH values. The pH buffering capacity of soil is influenced by the organic matter content (Marschner, 1995) and for green roof substrates can be influenced by aggregate materials such as crushed brick (Ampim et al., 2010; Dunnett et al., 2008). Although pH influences solubility of ions and thus absorption into plant roots (Russell, 1977), no distinct, characteristic nutrient-deficient symptoms were observed for the *Sedum* spp. as a result of the high pH during the course of the study.

Leachate EC was greater in Aug., Sept., and Oct. 2011 than all 2012 time points; however, no difference in EC occurred among 2012 time points (Fig. 5B). EC levels in 2011 were greater than the range recommended for healthy plant growth (i.e., 0.6 to 2.0 mS cm⁻¹; Wright, 1986) but were within or below this range for 2012. Although the 2011 EC levels were higher in this study than in other green roof systems (Getter et al., 2007; Getter and Rowe, 2008; Nektarios et al., 2011; VanWoert et al., 2005), the 2012 EC levels in this study were lower than, or within range of, these systems. Further research is needed to identify sedum growth response to incremental increases in EC.

As a result of the high pH and EC in all treatments, substrate fertility and composition were likely among the main influences for these high levels. Compost can increase growing substrate pH and plant-available nutrient concentrations; however, the rate of nutrient availability from compost is controlled by environmental conditions (i.e., temperature and moisture; Kraus et al., 2000). The increase in leachate pH and high EC, from Aug. to Oct. 2011, was likely influenced by nutrient release from compost within the green roof substrate. Nutrient concentration in the root zone can accumulate as a result of minimal nutrient leaching or if nutrient uptake is lower than nutrient supply. Between study initiation and the Oct. 2011 evaluation of root zone pH and EC, mean daily air temperature was 19.2 ± 0.5 °C, and only six irrigation events (i.e., rain or manual) caused leaching. Therefore, minimal leaching, in combination with nutrient release during the Aug. to Oct. 2011 warm air temperatures, likely caused nutrients to accumulate within the growing substrate. High substrate EC levels can negatively impact plant growth by reducing shoot elongation, flower production, and stem diameter or by increasing plant stress to cause lateral shoot production or flower abortion as observed for *Lantana camara* (Nektarios et al., 2004). Therefore, an optimal EC range should be identified and maintained for sedum growth on green roofs. The reduction in leachate EC between Oct. 2011 and Apr. 2012 was likely the result of nutrient leaching during winter.
freeze and thaw events. Although we did not find literature outlining the response to freeze and thaw events on nutrient loss within green roof or nursery production systems, an increase in N mineralization and potential N loss from arable land follows freeze and thaw events (Matzner and Borken, 2008). Therefore, using a growing substrate with pH and EC values within optimal ranges may increase sedum plant growth and flow production and minimize nutrient leaching.

Fertilizer rate for optimum plant performance. Based on plant performance data alone, a fertilizer rate of 10 g·m⁻² N is recommended for application at installation to the sedum-vegetated mat green roof system used in this study. At rates below 10 and above 15 g·m⁻² N, no advantage for vegetative coverage was observed. At rates above 15 g·m⁻² N, sedum plants experienced winter injury damage, had lower leaf dieback, and S. acre had a shorter flowering duration than was observed after fertilization at10 g·m⁻² N. In addition, Sedum spp. composition remained closest to the original when fertilized at 10 g·m⁻² N. Although previous recommendations have suggested fertilizing at 5 g·m⁻² N, plant performance for the sedum-vegetated mat green roof system in this study, grown in the Guelph, Ontario, Canada, climate, was ideal when fertilized at 10 g·m⁻² N.

Environmental impact
Nutrient leaching. Applying appropriate fertilizer rates to prevent nutrient leaching from green roofs prevents environmental pollution (Berndtsson, 2010) and reduces the cost of green roof maintenance compared with overfertilizing. Although nutrient levels in green roof runoff are not governed by provincial or federal guidelines in Canada (i.e., Canadian Council of Ministers of the Environment, 2012; Ministry of the Environment and Energy, 1994), these guidelines provide target levels that may prevent negative environmental impacts of green roof runoff (Van Seters et al., 2009).

Over the duration (400 d) of this study, the total collected precipitation was 412.2 mm and average leachate volume collected per plot for all treatments was 329.4 mm (i.e., 20% retained). However, the higher fertilizer treatments tended to have less leachate than the lower fertilizer treatments. Over the study duration, 6% less leachate was lost from the 20 treatment compared with the control (data not shown). Although we observed lower rainwater retention levels than previous studies (i.e., up to 88% retention; Carter and Rasmussen, 2006), many factors including green roof characteristics, weather conditions, and rain intensity influence leachate quantity (Berndtsson, 2010). Further research is needed to evaluate the effects of fertilizer rate and type on leachate quantity for additional green roof installations.

Analysis of the volume-weighted leachate subsamples, combined from all time points, determined no detectable amounts of Cd, Cr, Cu, Hg, Ni, or Pb in leachate from any treatment. Subsample analysis from all time points also resulted in no significant difference in the amount of NH₄⁺, NO₃⁻, K, Ca, Mg, S, Na, Fe, or Al observed among treatments (Fig. 6A). Among treatments, subsample analysis revealed the amount of P leached was greatest for the Sus treatment, likely as a result of the amount of P supplied from both the growing substrate and fertilizer being above levels required for plant growth (Fig. 6B). Subsample analysis showed more Zn was leached in the 20 treatment than the 5, Sus, and control treatments, likely as a result of over-application of Zn paired with low Zn levels required for sedum growth (Fig. 6B). For all other nutrients (i.e., NH₄⁺, NO₃⁻, K, Ca, Mg, S, Na, Fe, and Al), because we observed no difference in leached nutrient amounts among treatments, substrate fertility and composition were likely among the main influences for nutrient leaching, as observed by Hathaway et al. (2008). Concentration of all nutrients except Zn in the 5, Sus, and control treatments, and NO₃⁻ in all treatments, were detected at levels that exceeded thresholds outlined in Ontario and Canadian guidelines for water quality (Canadian Council of Ministers of the Environment, 2012; Ministry of the Environment and Energy, 1994; Fig. 7). In previous research, Berndtsson et al. (2009) also concluded that P leached from extensive green roofs was from green roof soil materials as well as fertilizer, and Zn was a contaminant in leachate for some extensive green roof systems. Leached P causes eutrophication (Correll, 1998), whereas leached Zn is one cause of heavy metal contamination in soils, which decreases microbial biomass (e.g., mycorrhizal fungi; He et al., 2005). Conscientious environmental stewardship aims to eliminate excess P and Zn leaching to the environment. Over time, a decrease in leachate nutrient content may occur as nutrients in the growing substrate continue to be lost through leaching (Hathaway et al., 2008; Moran, 2004). Depending on the initial growing substrate composition and the rate at which nutrients are lost, application of CRF at installation may benefit plant performance without negative environmental impacts in some green roof systems. Rowe et al. (2006) also recommends a fertilizer application to sedum-vegetated green roofs and suggests reducing the amount of organic matter in green roof substrates to reduce “contaminated discharge.” The growing substrate used in this study, having 17% organic matter and 830, 810, and 2200 mg·kg⁻¹ total N, P, and K, respectively, had higher fertility than another commonly used green roof substrate (i.e., 6.8% organic matter and 204, 180, and 930 mg·kg⁻¹ total N, P, and K, respectively; Clark and Zheng, 2013). Therefore, an adjustment of initial nutrient levels in the growing substrate and green roof system used in this study may reduce leachate nutrient levels to meet water quality guidelines and intentionally work toward environmental stewardship. This study emphasizes that green roof maintenance procedures should be site-specific based on green roof components,
Influence of both substrates and fertilizers on nutrient leaching.

Conclusion

Vegetative coverage was maintained for the duration of the study in all treatments; however, fertilized and control plots produced leachate nutrient concentrations greater than threshold levels outlined in Ontario and Canadian water quality guidelines. Although these guideline thresholds do not govern green roof runoff, the components of the green roof system used in this study should be evaluated in light of these thresholds to minimize environmental damage from nutrient loss. Only NO\(_3\) in all treatments and Zn in the 5 g·m\(^{-2}\)·N, Sus, and control treatment plots were below threshold levels. Therefore, changes to this green roof system, especially substrate composition, are needed to lower the negative environmental impact from nutrient leaching. Leachate EC levels were very high in the months after installation, indicating high levels of nutrient release, but were low after the first winter. Given the lower EC values observed for all treatments in 2012 compared to 2011, it appears much of the original substrate nutrient composition had been leached out before the 2012 growing season. The goal of a CRF application is to ensure nutrient availability during the growing season and an extended period of nutrient supply to green roof plants. However, in this green roof system, the combination of high substrate fertility and CRF application of 15 and 20 g·m\(^{-2}\)·N resulted in greater total Zn leached after fertilization at 20 g·m\(^{-2}\)·N than at 5 g·m\(^{-2}\)·N (CRF and Sus) and the control.

Vegetative coverage in 2012 did not significantly increase after fertilization below 10 g·m\(^{-2}\)·N or above 15 g·m\(^{-2}\)·N, and Sedum spp. composition remained closest to the original when fertilized at 10 g·m\(^{-2}\)·N. Fertilization with rates at or above 15 g·m\(^{-2}\)·N caused plants to experience winter injury damage and lower-leaf dieback. Based on plant performance data alone, a fertilizer rate of 10 g·m\(^{-2}\)·N would be recommended to benefit this green roof system. However, to prevent negative environmental impacts, because all nutrients but NO\(_3\) in all treatments and Zn in the 5 g·m\(^{-2}\)·N (CRF and Sus) and control treatments were leached at concentrations above the Canadian Council of Ministers of the Environment (2012) and the Ministry of the Environment and Energy (1994) thresholds, we do not recommend fertilizing this green roof system at installation. However, further research is needed to determine if post-installation fertilizer applications may be beneficial to this and other green roof systems with high initial substrate fertilities. For green roof systems varying in substrate composition, applying an appropriate fertilizer rate at installation may benefit plant growth and green roof performance. Therefore, applying fertilizer at installation may be suitable for some green roof systems such as a modular green roof system having a different growing substrate and species mix than used for the green roof mat system in this study (Clark and Zheng, 2013). However, an appropriate fertilizer rate should be considered in combination with the growing substrate characteristics and nutrient requirements of the plants within the green roof system.

In addition, when fertilizer type was considered, the Sus treatment leached a greater total amount of P than all other treatments and had a similar plant growth response compared with application of 5 g·m\(^{-2}\)·N CRF. Therefore, a Sus fertilizer application is not beneficial in this green roof system in the first year after installation. Further study is needed to confirm the long-term impact of substrate alone or with Sus fertilizer applications in subsequent years on green roof plant performance and nutrient leaching. Because all components of a green roof system influence its success, recommendations for green roofs should consider the system as a whole when incorporating individual (i.e., fertilizer rate) recommendations. Overall, a CRF application at installation to a green roof with lower substrate nutrient levels than those of the growing substrate in this study could meet plant nutrition needs without causing excess nutrient leaching. These conclusions can aid both the design and maintenance of green roofs.

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