PATTERNS IN SOIL FERTILITY AND ROOT HERBIVORY INTERACT TO INFLUENCE FINE-ROOT DYNAMICS

GLEN N. STEVENS1 AND ROBERT H. JONES2

Department of Biological Sciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061 USA

Abstract. Fine-scale soil nutrient enrichment typically stimulates root growth, but it may also increase root herbivory, resulting in trade-offs for plant species and potentially influencing carbon cycling patterns. We used root ingrowth cores to investigate the effects of microsite fertility and root herbivory on root biomass in an aggrading upland forest in the coastal plain of South Carolina, USA. Treatments were randomly assigned to cores from a factorial combination of fertilizer and insecticide. Soil, soil fauna, and roots were removed from the cores at the end of the experiment (8–9 mo), and roots were separated at harvest into three diameter classes. Each diameter class responded differently to fertilizer and insecticide treatments. The finest roots (<1.0 mm diameter), which comprised well over half of all root biomass, were the only ones to respond significantly to both treatments, increasing when fertilizer and when insecticide were added (each P < 0.0001), with maximum biomass found where the treatments were combined (interaction term significant, P < 0.001). These results suggest that root-feeding insects have a strong influence on root standing crop with stronger herbivore impacts on finer roots and within more fertile microsites. Thus, increased vulnerability to root herbivory is a potentially significant cost of root foraging in nutrient-rich patches.

Key words: Elateridae; heterogeneity; root foraging; root ingrowth core; Scarabaeidae.

INTRODUCTION

Although the relative strength of resource (bottom-up) and consumer (top-down) forces on primary producers has long been a central theme in terrestrial ecology (Hairston et al. 1960, Fretwell 1987, Matson and Hunter 1992), integrated studies of their interactions in the soil are rare (Hunter 2001, Moore et al. 2003). The individual influences of soil resource heterogeneity on root density (Drew 1975, Robinson 1994) and of root herbivory on plant succession (Hendrix et al. 1988, Brown and Gange 1990) have been investigated. However, we have little knowledge of how spatial variability in soil fertility acts to structure root-based food webs. Since 50% or more of ecosystem primary production may be allocated to roots (Jackson et al. 1997), it follows that interactions among resources, roots, and root herbivores can have important implications for both plant communities and ecosystem carbon and nutrient cycles.

Fine-scale (sub-meter) spatial patterns in soil resources elicit foraging responses in plants. Roots tend to proliferate (i.e., forage) in soil patches of increased nutrient availability (Einsmann et al. 1999, Farley and Fitter 1999, Robinson et al. 1999); however, this response varies widely among species within a community (Einsmann et al. 1999, Wijesinghe et al. 2001, Rajaniemi and Reynolds 2004). Plants that selectively forage in nutrient-rich microsites can co-opt resources and grow larger than their non-proliferating competitors (Robinson et al. 1999, Hutchings et al. 2003). While foraging may confer benefits to intensively foraging plants, there are costs involved, and a less precise forager may persist in a community at a place or time at which the costs of foraging outweigh the benefits (Fransen and De Kroon 2001, Alpert and Simms 2002).

An overlooked potential cost that may increase with foraging is increased exposure to root herbivory. In natural systems, root herbivores are likely to respond to rich patches, as root-feeding insects can use CO2 concentrations as a primary food source cue (Jones and Coaker 1977, Brown and Gange 1990). Therefore, root herbivore densities should be greater in nutrient-rich areas where roots proliferate and respiration rates are higher (Hogberg et al. 2001). Thus, root herbivores may act in such a way that imparts a significant cost to root-foraging behavior, reducing the net benefit of foraging and influencing competition between plants with different foraging strategies.

Root herbivores may influence not only community-scale interactions (Brown and Gange 1990, Blossey and Hunt-Joshi 2003), but also root life spans, rates of fine-root turnover, and ecosystem carbon cycling. In general, the distribution of root life spans is understood to be strongly left-skewed; many roots live for as little as 1–2 weeks, most live for only a few months, while
some may live for several years (Matamala et al. 2003, Trumbole and Gaudinski 2003). If herbivores focus on the youngest, finest-diameter roots, which are presumably the most palatable and least defended (Graham 1995, Eissenstat and Yanai 1997) but are also the most critical for resource uptake (Eissenstat and Yanai 1997), root herbivory may be one of the underlying causes of this skewed distribution.

The main objectives of this study were to determine the manner in which root herbivores affect fine-root dynamics within the scale of small patches (microsites) in an aggrading pine–hardwood forest and whether microsite fertility influences the magnitude of root herbivore effects. We installed root ingrowth cores at the beginning of the growing season, amended the cores with fertilizer and insecticide treatments, and returned at the end of the season to measure net fine-root growth and the presence of root herbivores. The data were used to test four hypotheses: (1) suppression of soil fauna would lead to increased fine-root standing crop due to reduced levels of root consumption (root herbivory); (2) the influence of root herbivore suppression would be greater on more fertile microsites (i.e., a fertilizer and insecticide interaction) due to the proliferation response of roots in nutrient-rich patches; (3) changes in root biomass in response to root herbivore suppression should be greater in finer-diameter roots (i.e., those <1.0 mm in diameter) compared to coarser roots, since finer roots generally have reduced defenses against and increased risk of herbivory; and (4) root-feeding insect larvae would be more common in fertilized microsites because of preferential herbivore foraging in nutrient- or root-rich microsites.

**Methods**

**Study site**

Research was conducted at the Savannah River Site (SRS), a National Environmental Research Park administered by the United States Department of Energy and located in the coastal plain of South Carolina, USA. The climate is subtropical with mean July maximum, January minimum, and annual temperatures of 27°C, 9°C, and 24°C, respectively, and mean annual precipitation of 113 cm distributed relatively evenly throughout the year (Rogers 1990). Soils at the study site are Dothan and Fuquay series sands (loamy, kaolinitic, thermic Kandiudults; Rogers 1990).

The experiment was conducted during the 2002 growing season in an aggrading dry upland forest harvested in 1995. Prior to harvest, the stand was a 40-year-old *Pinus elliottii* Engl. plantation. After harvest, vegetation was dominated by seedlings of a mix of tree species, including *P. elliottii, P. palustris* Mill., and several *Quercus* species, as well as a wide range of early successional herbs including various *Andropogon, Hypericum,* and *Rubus* sp. (Poaceae, Clusiaceae, and Rosaceae, respectively).

**Treatments and response measurements**

Within a 50 × 50 m plot, 200 sampling points were established (each representing a sampling microsite) on a 1 × 1 m grid. Gridpoint locations for sampling sites were selected by randomly generating x-y coordinates, with the restriction that sampling sites be separated by a minimum of 1.4 m. Microsites were randomly assigned to treatments (50 per treatment) from a 2 × 2 factorial combination of ±fertilizer (Osmocote slow-release 15–9–12 plus minors; Scotts Miracle-Gro, Marysville, Ohio USA) and ±insecticide (granular chlorpyrifos, Lorsban 15G; Dow AgroSciences, Calgary, Alberta, Canada). Ingrowth cores were installed in March of 2002 at each microsite by first removing a 10 cm diameter × 30 cm deep core of soil, then extracting the roots by sifting over a mesh sieve, amending the soil according to treatment (5.5 g fertilizer and/or 0.20 g Lorsban 15G), and finally repacking the soil to approximate the original bulk density. Roots removed from each core at the time of installation were returned to the laboratory, separated from residual soil, and divided into fine- and coarse-root fractions (<2.0 and >2.0 mm diameter, respectively). Root samples were then dried, weighed, and ash-corrected (10 min at 500°C) to estimate microsite ash-free root mass presented at treatment installation, a potential covariate that may explain root production within ingrowth cores. Additional insecticide was incorporated into the top 1–2 cm of each insecticide treatment microsite at approximately 6-wk intervals; during reapplication events all microsite locations were visited and similarly disturbed. Although observations of soil fauna at the time of installation were not recorded, no macroorganisms were observed other than termites (Isoptera), which were associated with woody debris in a limited number (<10%) of samples. Woody debris was not returned to the cores when they were repacked.

Twenty-five randomly selected microsites from each of the four treatments were harvested in October and November of 2002 (7 and 8 mo after installation, respectively) by removing a 7.5 cm diameter × 30 cm deep core centered over the 10 cm diameter installation location. Soil samples were kept in coolers while transported to the Virginia Polytechnic Institute campus in Blacksburg, Virginia, and stored at 3°C until processing. Fine roots and soil insects were removed from the samples by hand washing roots over a 1-mm mesh screen. Washed root samples were separated into three diameter classes (<1.0 mm, 1.0–2.0 mm, and >2.0 mm) mainly by eye, occasionally verified using dial calipers. Root samples were then dried, weighed, and ash-corrected (10 min at 500°C) to determine net production of microsite ash-free dry-root mass (hereafter fine-root biomass) per cubic centimeter in each size class over the period of the experiment. Soil insects from samples were stored in ethanol until identified to family using the keys of Stehr (1987). After identifi-
cation, insects were dried to a constant mass at 60°C and weighed to determine insect biomass.

**Test of direct effects of insecticide on plants**

To examine our assumption that insecticide applications would have no direct influence on roots (i.e., insecticide-as-fertilizer effect), we conducted a greenhouse experiment using site-gathered soil and seed of three of the most common perennials at our site (two broad-leaved herbs, *Solidago altissima* L. and *Eupatorium compositifolium* Walt., and one grass, *Andropogon ternarius* Michx.). Plants were grown from seed in 15 cm diameter × 10 cm deep greenhouse pots in the spring of 2003 (20 pots per species) and allowed to grow for ∼4 mo. Beginning 2 wk after plants were added to pots, 0.20 g of chlorpyrifos was added to 10 of the pots at similar intervals to that used in the field experiment. At harvest, individual plants were separated into above- and belowground portions. Root samples were separated into <1.0, 1.0–2.0, and >2.0 mm diameter classes. Root and shoot samples were dried to a constant mass and then weighed to determine biomass in each pot.

**Statistical analysis**

All statistical comparisons were performed using Statistical Analysis System (SAS) software, version 8.01 (SAS Institute, Cary, North Carolina, USA). Before addressing our hypotheses, we tested several underlying assumptions. First, to test for direct insecticide effects on plants, we used MANOVA (SAS Proc GLM) to analyze the responses of aboveground, belowground (each of three root diameter classes, <1.0, 1.0–2.0, and >2.0 mm), and total plant biomass of each species to the application of soil insecticide in the single-plant greenhouse pots. Second, to assess the effectiveness of our insecticide applications, we compared insect census data from cores with and without insecticide. Third, potential differences in root and insect responses between October and November harvest dates were assessed using ANOVA.

To test our hypotheses that (1) herbivores had a significant impact on root biomass, (2) this impact increased with increased microsite fertility, and (3) root biomass responses varied between different diameter classes of roots, we compared the fine-root biomass in each of our three root diameter classes (<1.0, 1.0–2.0, and >2.0 mm) from the four ingrowth core treatments (control, insecticide only, fertilizer only, and insecticide plus fertilizer) using multiple analysis of covariance (MANCOVA) with a 2 × 2 factorial design that included root mass in cores at the time of installation (i.e., March 2002) as a covariate, although the covariate was never significant ($P > 0.40$). The data generally did not meet two of the statistical assumptions required for ANOVA (normality and homogeneity of variance), and standard transformations did not result in normality or homogeneity. Therefore, relationships between treatments and root biomass in each diameter class were tested using nonparametric statistics (Kruskal-Wallis, PROC NPARIWAY). This required combining the two treatments into a single, four-level treatment variable. Significance among these four treatments was assessed using a Kruskal-Wallis test for each diameter class of roots. If the latter test was significant, pairwise comparisons of groups (e.g., individual tests of fertilizer and pesticide effects) were performed using Mann-Whitney tests. In all cases, the outcomes of the nonparametric tests agreed with the outcomes of parametric ANOVA (at the $\alpha = 0.05$ level), and we present only parametric results in this paper. Our fourth hypothesis regarding the presence of insect herbivores in fertilized relative to unfertilized cores was tested using chi-square analysis due to the low occurrence of soil insects. We also analyzed treatment effects on root herbivore biomass using nonparametric ANOVA.

**RESULTS**

**Insecticide-as-fertilizer and harvest date influences**

In our potted-plant experiment testing for direct effects of the insecticide on plant growth, we observed no direct effects of insecticide on any component of plant biomass (overall insecticide effect, Wilks’ lambda = 0.96, $F_{4,31} = 0.52$, $P = 0.72$; see Appendix A for ANOVA table). Although the insecticide did not affect plant biomass, it effectively reduced insect biomass in the field, as we saw no insects in our insecticide-treated cores.

Harvest date did not significantly influence root biomass. The main effect of harvest date ($F_{1,191} < 2.11$, $P > 0.14$) and its interaction with fertilizer (all diameter classes $F_{1,191} < 2.50$, $P > 0.11$) and insecticide (all $F_{1,191} > 2.6$, $P > 0.10$) were nonsignificant. As a result, harvest dates were combined for all further analyses of root biomass. The proportion of cores with insects did vary significantly between harvest dates ($x^2 = 11.96$, $P < 0.001$). Insects occupied cores more often in October than in November (18 cores with insects in October vs. 1 in November).

**Effect of treatments on roots**

Fine-root biomass in the smallest size class (i.e., diameter < 1.0 mm) ranged from 0.38 ± 0.037 mg/cm² (mean ± se) in control microsites to a maximum of 2.1 ± 0.15 mg/cm² in microsites containing both insecticide and fertilizer additions, a more than fivefold difference in root biomass (Fig. 1). Individually, both insecticide applications and fertilizer additions resulted in significantly greater root biomass (nearly two- and threefold increases, respectively) compared to control ingrowth cores ($F_{1,195} = 47$ and $F_{1,195} = 132$, respectively, both $P < 0.001$); additionally, we saw a significant interaction between fertilizer and insecticide ($F_{1,195} = 13$, $P < 0.001$; see Appendix B for ANOVA table), a result of a greater positive effect of insecticide.
FIG. 1. Insecticide and fertilizer treatment effects on ash-free fine-root biomass production in ingrowth cores (mean ± SE) in three root diameter classes. Results are from 200 cores, combining results from October and November harvests (harvest effect nonsignificant, \( P > 0.14 \)). Research was conducted in the Savannah River Site, South Carolina, USA.

Application within fertilized than within unfertilized cores (Fig. 1). Together, the two variables (fertilizer and insecticide) and their interaction explained half of the variation in <0.1 mm diameter fine-root biomass observed at the time of harvest (\( R^2 = 0.50 \)).

Biomass of the two remaining diameter classes of roots (1.0–2.0 and >2.0 mm) was much lower than in the smallest diameter class, and these roots responded to treatments differently than did the finest roots. Mid-range roots (1.0–2.0 mm) had ~1.6 times more biomass in fertilized than unfertilized cores (0.088 ± 0.012 vs. 0.14 ± 0.030 mg/cm\(^2\); Fig. 1) (\( F_{1,195} = 5.35, P = 0.02 \); Appendix B), but did not respond to pesticide application (\( F_{1,195} = 0.50, P = 0.48 \); Appendix B). Biomass of the coarsest diameter roots (>2.0 mm diameter) did not vary significantly in any of our treatments (Appendix B).

Insect response to treatments

In insecticide-treated cores, we observed no insect adults or larvae. On the other hand, we found insects in 19 of the 100 cores to which insecticide was not applied. Nearly all of the cores with insects contained only a single individual, although two cores contained two (21 insects in all cores). We found representatives from the orders Coleoptera, Diptera, and Blattaria (Table 1). Larvae were found from the families Scarabaeidae and Elateridae (Coleoptera) and Asilidae and Tipulidae (Diptera). We also found adult Scarabaeidae and Carabidae (Coleoptera) and Blattellidae (Blattaria).

Of those insects we observed, larvae from the families Scarabaeidae and Elateridae are well-known root feeders, and some larval Tipulidae feed on roots (Borror et al. 1989). These taxonomic groups represented 76% (16 of 21) of the insects found in our cores (de-

<table>
<thead>
<tr>
<th>Order</th>
<th>Family</th>
<th>No. individuals</th>
<th>Occurrence†</th>
<th>Density (larvae/m(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beetles</td>
<td>Scarabaeidae</td>
<td>10 1 11</td>
<td>0.20 0.02 0.11</td>
<td>45 4.5 24.8</td>
</tr>
<tr>
<td></td>
<td>(larvae)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scarabaeidae</td>
<td>1 0 1</td>
<td>0.02 0.01</td>
<td>4.5 0 2.3</td>
</tr>
<tr>
<td></td>
<td>(adult)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elateridae</td>
<td>3 1 4</td>
<td>0.06 0.02 0.04</td>
<td>13.4 4.5 9</td>
</tr>
<tr>
<td></td>
<td>Carabidae</td>
<td>1 0 1</td>
<td>0.02 0.01</td>
<td>4.5 0 2.3</td>
</tr>
<tr>
<td>Flies</td>
<td>Asilidae</td>
<td>2 0 2</td>
<td>0.04 0.02</td>
<td>9 0 4.5</td>
</tr>
<tr>
<td></td>
<td>Tipulidae</td>
<td>1 0 1</td>
<td>0.02 0.01</td>
<td>4.5 0 2.3</td>
</tr>
<tr>
<td>Roaches</td>
<td>Blattellidae</td>
<td>1 0 1</td>
<td>0.02 0.01</td>
<td>4.5 0 2.3</td>
</tr>
<tr>
<td>All root herbivores</td>
<td></td>
<td>14 2 16</td>
<td>0.28 0.04 0.16</td>
<td>63.1 9 36</td>
</tr>
</tbody>
</table>

Notes: As all insects were found in untreated (no insecticide) ingrowth cores, density data are based on untreated cores (50 per sampling date, 100 total, each 7.5 cm diameter × 30 cm deep). Families in boldface italic type represent those with known root-feeding larvae. The research was conducted in the Savannah River Site, South Carolina, USA.

† The proportion of cores containing insects of different families.
Table 2. Root and root herbivore data by fertilizer treatment, considering only cores without pesticide (50 cores per treatment).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Root biomass (mg/cm³)</th>
<th>Root herbivore biomass (µg/cm³)</th>
<th>No. root herbivores Elateridae</th>
<th>No. root herbivores Scarabaeidae</th>
<th>No. root herbivores Tipulidae</th>
<th>Individual biomass (mg) Elateridae</th>
<th>Individual biomass (mg) Scarabaeidae</th>
<th>Individual biomass (mg) Tipulidae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.38 (0.037)</td>
<td>0.79 (0.56)</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>1.67 (0.67)</td>
<td>24.50 (12.50)</td>
<td>0</td>
</tr>
<tr>
<td>Fertilized</td>
<td>1.12 (0.094)</td>
<td>6.6 (2.4)</td>
<td>11</td>
<td>1</td>
<td>9</td>
<td>3.12</td>
<td>48.88 (10.61)</td>
<td>9.03</td>
</tr>
</tbody>
</table>

Discussion

Root effects

Results supported our first three hypotheses: root herbivory leads to reduced root biomass, root herbivory is more intense in fertile than in relatively less fertile microsites, and root herbivory was focused on the thinnest diameter roots. To our knowledge, this is the first study that has demonstrated an interaction between root herbivory and fertility. Research on belowground herbivory is generally uncommon (Hunter 2001); however, there is ample evidence that aboveground herbivory, nutrients, and other factors such as producer biomass and natural enemies can interact (Hunter and Price 1992, Hunter et al. 1992). For example, in a study of black locust trees (*Robinia pseudoacacia* L.), fertilized trees initially suffered higher losses to herbivory, although they eventually appeared to gain some protection due to increases in foliar defenses through secondary compounds (Hargrove et al. 1984). In *Spartina* marshes, increasing fertility resulted in increased plant growth but also increased herbivore (planthopper) colonization, survival, and fecundity; control by natural enemies was most significant in low-nutrient conditions (Denno et al. 2002). We saw a similar pattern in our study of belowground trophic dynamics, albeit at a much different spatial scale: a positive plant response to increasing fertility that was constrained by increased root herbivory on more fertile sites. Exploring both the responses of the roots themselves to increased root herbivore activity and the responses of the herbivores' natural enemies (including parasitoids such as entomopathogenic nematodes; Strong et al. 1996, Preisser 2003) is the next step in building an understanding of the role of nutrient heterogeneity on root-based food webs.

Although the organophosphate insecticide we used to control soil fauna (chlorpyrifos) may theoretically stimulate production (i.e., act as a fertilizer), neither our greenhouse experiment nor those carried out by other researchers using similar formulations of the same compound have provided evidence of such direct effects on soil fertility (Wells et al. 2002) or on the biomass of plant roots (Coupe 2003) or shoots (Brown and Gange 1989, 1990, Coupe 2003). This supports our assertion that the increase in root mass we observed in insecticide-treated cores was due to a reduction in fine-root herbivory.

Root herbivore responses and life cycles

While our hypotheses regarding root responses were supported, support for our fourth hypothesis, that root herbivores would be more common on fertilized than “control” microsites, was mixed. Despite the clear influence of insecticide additions on insect biomass, the proportion of samples containing root-feeding larvae was low (only 16% at the time of harvest). Although we did see higher total numbers of insect larvae in fertilized cores than unfertilized cores, the difference was not statistically significant (*P* = 0.37), leading us to reject this hypothesis.

The incongruity between strong effects on roots and low frequency of root herbivores may have been caused by the timing of our observations relative to the life cycle of the dominant root herbivore we observed (*Scarabaeidae* larvae, white grubs). White grub root herbivory is generally concentrated into two periods over a growing season. During a given calendar year, the first of these feeding periods occurs in spring, from mid-March to early May; the second occurs between early August and late autumn, at which point the larvae descend to deeper soil horizons (>30 cm depth) to overwinter. Given these life history patterns, larvae that fed in the cores may have emerged as adults in early summer or descended beyond our sampling depth by the time of harvest.

Although we did not observe a large number of root herbivores in our samples, our density estimates match up well with those from other studies. In a multiyear study of soil fauna on the Konza prairie, Callaham et al. (2003) observed mean white grub densities of approximately 5 individuals/m² and slightly higher av-
average elaterid densities; these are much lower numbers than we observed. White grub densities of 46.3 and 47 individuals/m² were reported by Ueckert (1979) and Lara and Nyren (1992) in infested areas of shortgrass and mixed-grass prairie, respectively; these densities are nearly equal to those observed in our October samples (45 larvae/m²; Table 1).

In contrast with our density estimates, the rates of occurrence (percentage of samples containing a given taxa) we observed appear low when compared to samples taken near our site: a survey of soil fauna from Calhoun Experimental Forest, located in the South Carolina Piedmont (M. A. Callaham, unpublished data), found Scarabaeidae and Elateridae in a larger percentage of samples (50% and 30%, respectively) than we did in this study (20% and 6% for October samples, Table 1). The lower occurrence rates we observed may reflect the reduced size of individual samples in our study (7.5 cm diameter cores vs. 30 × 30 cm soil pits used by Callaham) or the fact that we sampled late in the year.

**Costs and benefits of root foraging**

Our study shows that increased exposure to root herbivores may be a significant cost of root-foraging behavior. This has at least three important implications for interpretation of root-foraging studies. First, it means that laboratory or greenhouse experiments, which usually have little or no root herbivory, probably overestimate benefits for precise foraging in the field and fail to detect important indirect effects that herbivores may have on competitive interactions between plants in natural soil. In our experiment, those plants that foraged heavily in nutrient-rich patches were apparently exposed to higher levels of herbivory than were plants that foraged in areas of lower fertility. Previous studies have shown that fine-root foraging in nutrient-rich microsites significantly influences inter- and intraspecific competition (Robinson et al. 1999, Fransen et al. 2001, Day et al. 2003), but the role that root herbivores may play has been overlooked. Herbivores that forage in rich patches may influence competitive outcomes in plant communities by more strongly affecting aggressively proliferating plant species. Second, increased rates of herbivory in nutrient-rich patches may explain why some field studies have demonstrated a lack of root-foraging precision or have failed to see effects of heterogeneity on growth or competitive interactions in diverse communities (Casper et al. 2000, Bliss et al. 2002). Finally, short-term studies, even if conducted in the field, may be biased if fewer root herbivores exist in the study site than are typical (due to slow movement through the soil, delayed site invasion after soil fumigation, etc.).

The cost imposed by exposure to root herbivory may also impact the evolution of plant root-foraging behavior and the coexistence of species in plant communities. Fine-scale spatial structuring of nutrients, roots, and herbivory may help to explain the range of foraging responses seen even between species with similar adult size and life histories (Einsmann et al. 1999, Bliss et al. 2002, Hodge 2004). Root herbivory may mediate coexistence of species in plant communities, particularly if spatially patchy herbivory suppresses aggressively foraging plants, allowing those plants that forage less precisely (and presumably less efficiently) to persist where they would otherwise be outcompeted.

**Implications for carbon cycling belowground**

Root herbivory represents a rapid route of root turnover, one that is congruent with our improving understanding of the predominance of young age classes in root systems. Whereas previous models had assumed a normal distribution of fine-root life spans, the reality appears to be that root life spans are strongly left-skewed (Tierney and Fahay 2002, Trumbore and Gaudinski 2003), with many roots disappearing, due to herbivory or other causes, within weeks to months of “birth” (Stevens et al. 2002, Wells et al. 2002), although some roots may live for as long as nine years (Gaudinski et al. 2001, Matamala et al. 2003). What has been thought of as a large, homogeneous pool of roots is in truth a combination of different pools, more of which turn over more quickly and some of which live much longer than we have previously understood (Pregitzer 2002, Trumbore and Gaudinski 2003). Root herbivory likely represents a significant cause of fine-root turnover in many terrestrial systems, given the widespread distribution of the herbivores themselves. In the family Scarabaeidae, some 153 species from the genus *Phyllophaga* have been identified across the United States (Forschler and Gardner 1990), and the Japanese beetle (*Popillia japonica*) is common to nearly all states east of the Mississippi River (Vittum et al. 1999). The list of potential root herbivores is long and includes (but is not limited to) insects from the orders Lepidoptera, Diptera, and Hymenoptera (reviewed in Brown and Gange 1990) and root-feeding nematodes.

Although this project focused on the responses of roots and soil macrofauna to fine-scale nutrient patches, soil organisms such as plant parasitic nematodes, mites, or Collembola likely also responded to our experimental treatments. Soil biota generally exhibit strong spatial heterogeneity, with many organisms exhibiting patchy distributions at fine (sub-meter) spatial scales (Ettema and Wardle 2002). The mechanisms controlling these distributions are variable and may include oviposition effects, responses to patterns in soil moisture, resource availability, texture, and chemistry, and responses to patterns in plant growth (Ettema and Wardle 2002). In this study, the insecticide we used likely reduced populations of all soil organisms, as chlorpyrifos applications generally result in reduced densities of earthworms (USDA 2001), Collembola...
(Frampton 1999, Pereira et al. 2005), mites (Cabrera et al. 2004, Pereira et al. 2005; but see Michereff-Filho et al. [2004] for contrasting results), and soil arthropods in general (Wang et al. 2001, Dawson et al. 2003, Pereira et al. 2005; but see Clements et al. [1988] for contrasting results for Carabidae). The effect of increasing microsite fertility on soil fauna is more difficult to predict. Although organisms such as plant-feeding nematodes are known to increase in density after fertilization (Smolik and Dodd 1983, Todd 1997), such responses are generally measured at the scale of large field plots and overlook fine-scale effects. In a pot study examining the effects and responses of soil fauna, DeDeyn et al. (2004) observed that the densities of plant parasitic nematodes increased with root biomass and attributed this to bottom-up effects of resource supply on root herbivores. We saw a similar trend in this study, with increased losses to root herbivores in more-fertile patches. Although we limited our assessments of soil fauna to macroarthropods, it is very reasonable to hypothesize that other types of root herbivores responded positively to the increased root biomass available in fertilized patches.

In sum, we have demonstrated that root-feeding fauna can have significant effects on fine-root dynamics (and thereby carbon cycles) that increase with microsite fertility. This suggests that nutrient patterns in the soil may act as a template that structures root-based food webs and further supports the need to consider root herbivores in our models of plant community interactions (Bardgett and Wardle 2003, Moore et al. 2003, DeDeyn et al. 2004) and ecosystem carbon cycling.

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LITERATURE CITED


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APPENDIX A
ANOVA results showing plant responses to greenhouse application of soil insecticide (Ecological Archives E087-034-A1).

APPENDIX B
ANOVA results showing root responses to ingrowth core treatments (Ecological Archives E087-034-A2).