Cross-taxa congruence, indicators and environmental gradients in soils under agricultural and extensive land management

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Abstract

Important steps in developing reliable bioindicators for soil quality are characterising soil biodiversity and determining the response of its components to environmental factors across a range of land uses and soil types. Baseline data from a national survey in Ireland were used to explore relationships between diversity and composition of micro-organisms (bacteria, fungi, mycorrhiza), and micro-, meso- and macro-fauna (nematodes; mites; earthworms, ants) across a general gradient representing dominant land uses (arable, pasture, rough-grazing, forest and bogland). These diversity data were also linked to soil physico-chemical properties. Differences in diversity and composition of meso- and macro-fauna, but not microbes, were clear between agriculturally-managed (arable and pasture) and extensively-managed (rough-grazing and bogland) soils corresponding to a broad division between ‘mineral’ and ‘organic’ soils. The abundance, richness and composition of nematode and earthworm taxa were significantly congruent with a number of the other groups. Further analysis, using significant indicator species from each group, identified potential target taxa and linked them to soil environmental gradients. This study suggests that there is potential surrogacy between the diversity of key soil taxa groups and that different sets of bioindicators may be most effective under agricultural and extensive land use.

1. Introduction

Large-scale soil monitoring schemes that include biological measurements are already established in many European countries [e.g. 1–3]. These are important in detecting impacts of broader environmental changes but also in assessing more specific effects of land management practices on soil organisms and the ecosystem services they support. The EU thematic strategy on soil protection has identified major threats to soil quality and biodiversity [4]. While the advantages of a harmonised system are clear, it is challenging to reach consensus on which groups of taxa, or particular “keystone” taxa, act as good indicators of soil quality and should be monitored [5,9]. Indeed, there are different types of bioindicators, and the appropriate measures may depend on whether the need is for an indicator of soil biodiversity itself, the ecological soil status, or an environmental change imposed on the soil ecosystem [10]. A number of studies have examined cross-taxon congruency in aquatic systems e.g. [11,12] and above-ground terrestrial systems [13–15], but such assessments for below-ground biodiversity are scarce. This type of assessment can subsequently be used to identify potential surrogacy in soil bioindicators. Understanding how the diversity of different groups of soil taxa may provide information on the quality and status of soils remains a challenge, because for many ecosystems we lack biological typologies and the opportunity for comparative analyses. Consequently, an important step in developing reliable bioindicators for soil health is the characterisation of soil biodiversity and then
determining the response of its components to environmental factors across a range of land uses and soil types.

Systematic biodiversity surveys require co-located data including a representative range of soil taxa, covering dominant land use and soil types over an extensive geographical area in order to make inferences about potential soil bioindicators. Here, we use data from a national survey of soil biodiversity carried out in Ireland to a) characterise soil taxa assemblages across five major land uses (classified as arable, pasture, forest, rough-grazing and bogland), b) examine how abundance, richness and composition of different major groups of soil taxa are related to each other across land uses, and c) determine potential indicator taxa for land use and management and their relationship with soil environmental factors.

2. Material and methods

2.1. Baseline soil biodiversity survey

A baseline soil biodiversity survey (‘CréBeo’ project) was undertaken to contribute to the development of a national soil monitoring network in Ireland. This was linked with an earlier initiative in soil chemical monitoring, the National Soil Database (NSD) project [16], which contains site information, a suite of chemical soil measurements and GIS-supported mapping for 1310 locations. A sub-set of the NSD sites was selected, based on a number of criteria including the inclusion of major land uses and soil types in proportion to their known frequency in Ireland and geographical spread. In total, 61 sites were sampled during the biodiversity survey including arable (n = 14), pasture (n = 21), forest (n = 10), 5 each of coniferous and broadleaved forest), rough-grazing (n = 8) and bogland (n = 8) land uses (Table 1; Supplementary Fig. A1). The major soil types were classified following Gardiner and Radford [17] and included: Acid brown earths (n = 10), shallow brown earths (n = 3), brown podzolics (n = 9), grey-brown podzolics (n = 10), podzolics (n = 3), gleys (n = 10), lithosols (n = 3) and peats (n = 13). Soil data held in the NSD were utilised to examine relationships between physico-chemical properties and soil taxa. Much of these soil data was produced by the ‘SoilIC’ project [18] which had 55 sites in common with the present soil biodiversity baseline survey.

2.2. Sampling and processing of soil organisms

A 20 m × 20 m plot was centred on the NSD [16] GPS co-ordinates of each site. The different groups of soil taxa were sampled within this plot using separate protocols as briefly outlined below (see Supplementary File A for detailed methods):

1. Soil bacteria and fungi were surveyed at all sites. Twenty soil cores (20 cm depth) were collected and bulked per site, sieved (4 mm) and stored at −20 °C for DNA extraction. Molecular fingerprinting techniques (Automated Ribosomal Intergenic Spacer Analysis) were used to assess general bacterial and fungal diversity (as ribotypes).

2. Arbuscular mycorrhizal fungi (AMF) were surveyed within 45 NSD locations in 2006. Bulked soil samples (obtained from step 1.) were used for bioassays with Trifolium repens L. (White clover) and molecular fingerprinting techniques were used to characterise the AMF diversity (as Terminal Restriction Fragments) in the plant roots.

3. Nematodes were surveyed at all sites by sugar centrifugation extraction from a 100 cm³ sub-sample of bulked soil (obtained from step 1.). Nematodes were counted and approximately 100 nematodes from each site were identified to at least genus level (except for Rhabditidae and Neodiplogasteridae).

4. Micro-arthropods (Collembola and Acari) were extracted from 4 intact soil cores (5 cm diameter, 5 cm depth) per site using a Kempson apparatus. Oribatid (mainly detritivorous) and mesostigmatid (predatory) mites were identified to species level.

5. Earthworms were extracted in the field by hand-sorting four 25 cm × 25 cm × 25 cm soil blocks and, where feasible, by chemical expellant from four 50 cm × 50 cm quadrats. Mature individuals were identified to species level.

6. Soil-dwelling ant diversity was assessed using 20-m-line of crumb baits to attract species that forage and by visual searches (30–60 min) within a 100 m-radius of each GPS location. All ants were identified to species level.

2.3. Statistical analyses

Unless stated otherwise, all analyses were conducted in the R statistical environment [19].

The effect of land use on the richness of each soil taxa group was analysed using a Kruskal–Wallis non-parametric (χ²) test since replication of land use was unbalanced. Patterns of site compositional similarity were investigated using Non-metric Multidimensional Scaling (NMDS). Similarity matrices were calculated using Bray–Curtis associations on square-root transformed data and clustering of sites according to soil type and land use was tested by PERMANOVA using the distance matrices in the adonis function of the vegan package [20]. Homogeneity of multivariate dispersion [21,22] was tested using the betadisper function in vegan [20]. However, soil-dwelling ants were omitted for the adonis analysis due to their sparse coverage and low diversity. The same analyses were repeated using only the arable

<table>
<thead>
<tr>
<th>Soil organisms</th>
<th>Min. richness and associated land use</th>
<th>Max. richness and associated land use</th>
<th>Land use type</th>
<th>Kruskal–Wallis (χ²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(A)</td>
<td>(B)</td>
<td>Arable (P)</td>
<td>Pasture (P)</td>
</tr>
<tr>
<td>Bacteria</td>
<td>24 A</td>
<td>356 B</td>
<td>160</td>
<td>200</td>
</tr>
<tr>
<td>Fungi</td>
<td>6 A</td>
<td>159 F</td>
<td>89</td>
<td>78</td>
</tr>
<tr>
<td>AMF</td>
<td>2 A</td>
<td>78 P</td>
<td>25</td>
<td>41</td>
</tr>
<tr>
<td>Nematodes</td>
<td>5 B</td>
<td>25 P, RG</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>Mites</td>
<td>0 A, B</td>
<td>27 RG</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Earthworms</td>
<td>0 F, RG, B</td>
<td>11 F</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Ants</td>
<td>0 all</td>
<td>5 RG</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Significance: * = P < 0.05; ** = P < 0.01; *** = P < 0.001. AMF = Arbuscular mycorrhizal fungi.
and pasture sites to examine whether the patterns were consistent within only agricultural systems. The effect of soil type was also examined only within arable and pasture sites since it tends to be confounded by land use in organic soils (e.g. boglands contain peats).

Congruence between different taxa groups was assessed using Spearman correlation of abundance, richness, Shannon diversity and Bray–Curtis similarity. Spearman coefficients and significance of correlations for abundance, richness and Shannon diversity were calculated using the Rcorr function of the Hmisc package [23]. In addition, Mantel tests were used to determine the significance of rank correlations between Bray–Curtis matrices of different taxa groups in the vegan package [20].

Indicator species analysis (IndVal) was conducted to examine the fidelity and specificity of individual taxa to the different land uses [24] within the indicspecies package [25]. Group-equalised options were used to account for differences in numbers of sites between each land use. The number of indicator taxa significant at \( P < 0.05 \) within each different group of soil taxa and land use were recorded. This analysis was repeated using only arable and pasture sites to assess potential indicators within agricultural land uses. We acknowledge that this represents a large number of individual analyses but consider this as a liberal method of identifying the potential pool of indicator taxa and of reducing the dataset to taxa likely to be important as indicators.

The correlation between abundances of all significant indicator taxa (as identified above) and soil physico-chemical gradients was assessed using Redundancy Analyses (RDA). RDA is a constrained ordination, aiming to find linear combinations of the predictor variables that explain the greatest variation in the data cloud [26], based on the smallest residual sum of squares. Small differences in values of abiotic data between samples can have large impacts on the outcome of multivariate analyses [27]. Therefore, in order to reduce variation between samples, all abiotic factors were square-root transformed and standardised. The abundance of all indicator taxa were also standardised (subtract minimum from value and divide by the range) to account for the different scales of measurement between taxa groups. The model to explain variability encompassed a selection of properties including relatively easy to obtain information (moisture content, pH, bulk density, C, N and P concentrations), and those that did not show any co-linearity (i.e. where correlation between variables was <0.80). The RDA was repeated using those indicator taxa identified within IndVal analyses using arable and pasture sites. RDA analyses were visualised in two dimensional ordinations using CANOCO for Windows v4.5 [28].

3. Results

3.1. The diversity of biota

A total of 1148 bacterial ribotypes, 874 fungal ribotypes, 179 AMF Terminal Restriction Fragments, 94 nematode genera, 108 mite species, 19 earthworm species and 8 ant species were recorded across all sites. The greatest richness recorded at one site was 356 ribotypes for bacteria, 159 ribotypes for fungi, 78 Terminal Restriction Fragments for AMF, 25 genera for nematodes, 27 species for mites, 11 species for earthworms, and 5 species for ants. The greatest number of taxa recorded did not occur at an arable site for any of the taxa groups. The lowest richness of bacteria, fungi and AMF taxa were all recorded at an arable site. The smallest richness of nematode genera was recorded at a bogland site, while low richness of mites and earthworms occurred in several land uses, and all land uses had sites where no ant species were recorded (Table 1).

3.2. Land use and soil biodiversity

There were significant differences in the richness of nematode, mite, earthworm and ant taxa between land uses, but not in the richness of bacteria, fungi or AMF (Table 1). Mean taxon richness was greatest in pasture for nematodes and earthworms, rough-grazing for mites, and both rough-grazing and bogland for ants (Table 1). This pattern across soil taxa was similar in the land uses where the greatest number of taxa was recorded (Table 1). There were no differences in the richness of any taxa between soil types within arable and pasture land uses (data not shown).

There was no significant effect of land use on bacteria composition (\( F_{4,35} = 1.02, P = 0.357 \)) or AMF composition (\( F_{4,35} = 1.42, P = 0.065 \)) (Supplementary Fig. B1). However, there was a highly significant influence of land use on fungi (\( F_{4,35} = 1.20, P = 0.001 \)), nematode (\( F_{4,35} = 6.36, P = 0.001 \)), mite (\( F_{4,33} = 1.58, P = 0.001 \)) and earthworm (\( F_{4,33} = 3.05, P = 0.001 \)) composition. Although multivariate dispersion was significantly different between land uses for nematodes (\( F = 3.9, P = 0.006 \)) and mites (\( F = 1.6, P = 0.008 \)), visual inspection of the axes of the principal coordinate indicates that there were clear differences between land uses for nematodes (Supplementary Fig. B2). Land use explained 11.8%, 13.9% and 12.8% of the variation in bacteria, fungi and mycorrhiza composition, respectively. In contrast, land use explained almost three times as much of the variation (31.2%) in nematode composition (Fig. 1) in comparison to that of the microbial taxa. The same pattern was present across the different taxa when only agricultural sites (arable and pasture) were included in the analyses, except that the percentage sum of squares explained by land use was lower, and there were no differences in the composition of any taxa between soil types (data not shown).

3.3. Congruency between soil taxa groups

Consistent correlations between particular taxa across the different measures were evident for bacteria and earthworms, fungi and nematodes, fungi and earthworms, and nematodes and earthworms (Supplementary Table B1). The only significant correlations in the abundance of soil taxa were between bacteria and earthworms (Fig. 2A), and nematodes and earthworms (Fig. 2B), being negatively and positively correlated, respectively. There were significant positive correlations in taxon richness between fungi and earthworms (Fig. 2C), and between nematodes and earthworms (Fig. 2D). Conversely, there were significant negative correlations between nematodes and earthworms, and ants (Supplementary Table B1). Positive correlations in composition (Bray–Curtis similarity) were highly significant for fungi and nematodes, and, as with taxon richness, for fungi and earthworms (Fig. 2E), and nematodes and earthworms (Fig. 2F).

Fig. 1. NMDS ordination of nematode composition across different land uses. Stress value = 0.18. Each datapoint represents an individual site.
3.4. Potential indicator taxa across land uses

IndVal analyses identified 14, 10, 22, 34 and 61 significant indicators for arable, pasture, forest, rough-grazing and bogland, respectively (Table 2). Bacteria, AMF and ants had no indicators of arable and pasture and their greatest number of indicators in bogland, fungi and mites had indicator taxa in four land uses and their greatest number in rough-grazing; nematodes had indicators in all land uses except the forest land use, earthworms had indicators in pasture (Table 2). Interestingly, analysis using only arable and pasture sites resulted in far greater significant results for bacteria and fungi, being 15 and 11 respectively for bacteria, and 20 and 1 for fungi respectively (Table 2). However, it is noted that the percentage of significant taxa in bacteria and fungi was not greater than would be expected by chance at $P = 0.05$.

3.5. Indicator taxa across environmental gradients

Indicator taxa were correlated with several physico-chemical soil properties characteristic of the different land uses (Figs. 3 and 4). Including all land uses, 28% and 20% of variation in species–environment relation was explained by axes 1 and 2, respectively (Table 3). Microbial indicator taxa (bacteria, fungi, mycorrhiza) were more generally associated with boglands, whereas nematodes and earthworms indicator taxa were more strongly associated with arable and pasture (Fig. 3; colour version in Supplementary Fig. B1).

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Table 2

<table>
<thead>
<tr>
<th>Soil organisms</th>
<th>Land use type</th>
<th>Arable</th>
<th>Pasture</th>
<th>Forest</th>
<th>Rough-grazing</th>
<th>Bogland</th>
<th>% of significant taxa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteria</td>
<td>0 (15)</td>
<td>0 (11)</td>
<td>13</td>
<td>11</td>
<td>41</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>Fungi</td>
<td>3 (20)</td>
<td>0 (1)</td>
<td>4</td>
<td>9</td>
<td>4</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td>AMF</td>
<td>0 (0)</td>
<td>0 (2)</td>
<td>0</td>
<td>3</td>
<td>13</td>
<td>8.9</td>
<td></td>
</tr>
<tr>
<td>Nematodes</td>
<td>6 (1)</td>
<td>5 (4)</td>
<td>0</td>
<td>4</td>
<td>2</td>
<td>17.7</td>
<td></td>
</tr>
<tr>
<td>Mites</td>
<td>5 (1)</td>
<td>0 (2)</td>
<td>5</td>
<td>7</td>
<td>0</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>Earthworms</td>
<td>0 (1)</td>
<td>5 (3)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>26.3</td>
<td></td>
</tr>
</tbody>
</table>

Indicators are significant at $P < 0.05$; % of significant taxa is calculated within each group. Values in parentheses are numbers of indicator taxa identified in analysis of only arable and pasture land uses. AMF = Arbuscular mycorrhizal fungi.

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Fig. 2. Examples of the strongest cross-taxon correlations between abundance (A and B), richness (C and D) and composition (E and F) of soil taxa groups. For abundance and richness each point represents an individual site; for composition each point is a pairwise similarity between two sites. Spearman Rho coefficient inset; all correlations are significance at $P < 0.05$ after correction for multiple comparisons.
Fig. 3. Redundancy analyses (RDA) of taxa identified as indicators using IndVal and soil physico-chemical variables across all land uses. Ellipses represent 95% confidence intervals of land uses using site scores from axes 1 and 2. Arrows indicate gradients of soil physico-chemical variables; asterisks denote variables significantly correlated with RDA axes.

Fig. 4. Redundancy analyses (RDA) of taxa identified as indicators using IndVal and soil physical-chemical variables across agricultural land uses (Arable and pasture only). Legend as in Fig. 3. Ellipses represent 95% confidence intervals of land uses using site scores from axes 1 and 2. Arrows indicate gradients of soil physico-chemical variables; asterisks denote variables significantly correlated with RDA axes.
Mean bulk density significantly correlated ($F = 4.31, P < 0.001$) with the indicator taxa data, being typically lower in the rough-grazing and bogland (extensive land uses) compared to arable (intensive land use). In addition, Al and pH significantly correlated with the indicator data ($F = 2.24, P = 0.015$ and $F = 2.37, P = 0.007$, respectively). Al and pH showed a similar correlation, albeit pH was not significant.

When only arable and pasture (intensively managed land) were included, 37% and 22% of variation in species–environment relation was explained by axes 1 and 2, respectively (Table 3). Again, microbial indicator taxa (bacteria and fungi) were associated together, with arable land use in this case, and earthworm indicators associated with pasture (Fig. 4). Two mite indicator taxa were also associated with a small outlier group of pasture sites which appeared to have high concentrations of Ca and P (Fig. 4; Supplementary Fig. B2). With only arable and pasture sites, mean bulk density was also significantly correlated ($F = 1.96, P = 0.043$) with the species data, being lower in the arable than the pasture soils (Fig. 4). Al was significantly correlated with the indicator taxa data ($F = 2.13, P = 0.040$) with the greatest concentration in the pasture soils (Fig. 4). N correlated significantly with the indicator taxa data ($F = 3.06, P = 0.002$) being higher in the pasture soils.

### Table 3

Summary statistics from Redundancy Analyses (RDA) of taxa identified as indicators by indicator species analysis and soil physico-chemical variables.

<table>
<thead>
<tr>
<th></th>
<th>All land uses</th>
<th>Arable + Pasture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eigenvalue</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axis 1</td>
<td>0.173</td>
<td>0.125</td>
</tr>
<tr>
<td>Axis 2</td>
<td>0.125</td>
<td>0.258</td>
</tr>
<tr>
<td>All axes</td>
<td>0.258</td>
<td>0.148</td>
</tr>
<tr>
<td><strong>Species–environment correlation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axis 1</td>
<td>0.913</td>
<td>0.891</td>
</tr>
<tr>
<td>Axis 2</td>
<td>0.891</td>
<td>0.973</td>
</tr>
<tr>
<td>All axes</td>
<td>0.973</td>
<td>0.909</td>
</tr>
<tr>
<td><strong>Species–environment variation (Cumulative %)</strong></td>
<td>27.8</td>
<td>47.9</td>
</tr>
<tr>
<td></td>
<td>62.0</td>
<td>74.9</td>
</tr>
<tr>
<td></td>
<td>69.5</td>
<td>74.9</td>
</tr>
</tbody>
</table>

4. Discussion

McGeoch [10] discussed different types of biological indicators including those that are typical of a habitat or ecological status and those that are representative of the diversity of other taxa. Here, we have explored these categories of indicator in the soil using a national baseline survey of a range of different taxa groups (e.g. microbes, micro-, meso- and macro-fauna).

The potential value of these different taxa as indicators of habitat or ecological status was first gauged by examining their richness and composition across sites, and assessing whether a significant amount of variation could be explained by land use. Land use appeared to have a stronger influence on the richness of soil fauna (nematodes, mites, earthworms and ants) compared to microbes (bacteria, fungi, mycorrhiza). It has been suggested that microbes do not respond to large-scale environmental gradients as do meso- and macro-fauna [29]. Therefore, it is likely that specific management practices such as crop types within a land use had a stronger relationship with microbial diversity [30,31]. Although, within arable and pasture sites soil type did not influence richness of any soil taxa. Changes in richness of faunal groups were generally evident between agriculturally-managed (arable and pasture) and extensively-managed (rough-grazing and bogland) soils, and this corresponded to a division between ‘minerai’ and ‘organic’ soils. Greater nematode and earthworm richness was associated with arable and pasture, and greater mite and ant richness was associated with rough-grazing and bogland. This is similar to findings by Rutgers et al. [3] from a national soil monitoring scheme in different habitats in the Netherlands with generally greater abundance and richness of nematodes and earthworms in dairy systems. A similar pattern was also evident when examining taxon composition with land use accounting for a lower proportion of variation in microbial taxa groups and soil type having no effect within arable and pasture. Although broad differences in soil communities are greatly appreciated [1,3,8,9,29] it is less well understood how particular taxa, within these broad groups, may respond to soil environmental gradients and contribute to patterns across these land uses.

A second approach to examining these different taxa as potential indicators of habitat or ecological status was based upon the fidelity and specificity of individual taxa to the different land uses [24,25,32]. A comparison of the taxa identified in this way showed that generally greater numbers of microbial taxa were indicators of the extensive land uses (forest, rough-grazing and bogland) and almost none were characteristic of intensive land uses (arable and pasture). However, when using only arable and pasture in the analysis, many microbial taxa appear as indicators of these land uses. This implies that the microbial indicator taxa found associated with intensive land uses are also found in extensive land uses. Nematodes had indicator taxa across intensive and extensive land uses, and this is in agreement with the greatest amount of variation in nematode composition being explained by land use, whereas ant taxa were not generally good indicators and only one indicator taxon for bogland was identified. Though the number of analyses differed between the taxa (because of different numbers of recorded taxa), the indicator values of individual taxa are derived independently of other taxa and therefore this type of analysis is valuable for exploring the pool of potential indicators in different land uses. A wide range of studies have used indicator value analysis to examine invertebrates characteristic of habitats or land management but fewer have attempted to make links to their traits [e.g. 33,34]. A more detailed examination of indicator traits of soil taxa was beyond the scope of this study but could generate more mechanistic insights. Furthermore, indicator taxa may reveal stronger affinities across several land uses [32].

The indicator taxa identified were utilised to reduce the datasets to taxa likely to be important indicators across land uses. O’Neill et al. [35] used this type of analysis with a soil micro-invertebrate dataset and found that classification efficiency for vegetation cover decreased only marginally using only the significant indicator morphotaxa. Moreover, the variability explained by the first two axes of a principal components analysis increased when using only the significant indicator taxa compared to the full complement of taxa [35]. We combined the significant indicators from all taxa groups to explore the correlation of their abundances with soil physico-chemical gradients. The primary axis of variation was generally associated with the change from intensive (arable) through to extensive (bogland) land use; though mean bulk density was the only significant soil characteristic that showed a strong correlation with this axis, it clearly masked the significance of similarly strong relationships with moisture, carbon and nitrogen in the opposite direction. The ordinations also highlighted how individual indicator taxa were related to the main axes of variation and this may be a useful exploratory tool to identify taxa that are most responsive to particular gradients.

Studies of cross-taxa congruency from above-ground systems have found inconsistent relationships [13–15]. For example, in grasslands, Oertli et al. [14] found no significant congruency between taxonomic richness of three insect groups (bees, aculeate wasps and grasshoppers) but significant congruency in community similarity of bees and grasshoppers. Lovell et al. [13] reported mostly weak correlations in congruency of richness and compositional similarity of above-ground invertebrates. We may expect that congruency is both more likely and stronger in the soil...
given the importance of local environmental conditions and the physical nature of soil as a habitat. Indeed, we found consistent correlations between several taxa groups, in particular, positive correlations between fungi, nematodes and earthworms, thus demonstrating that there is a level of congruency across different measures of soil biodiversity. However, congruency between other taxa was limited. Different soil taxa may be more dominant at different times of the year, for example, microbes can show high seasonal variation [36]. The activity of ecosystem engineering organisms such as earthworms can also impact upon other smaller-bodied taxa and these effects should not be ignored in assessing soil biodiversity.

It is also acknowledged that the outcomes of these analyses may in part depend on the methods used to measure the richness and composition of the different soil taxa, and these outcomes may change using different methods. For example, the AMF diversity investigated here was assessed using a bait-plant method and this may have limited the richness and composition of taxa being recorded [37]. Furthermore, the difference in ‘taxonomic’ resolution between molecular and morphological approaches may influence differences between microbial and micro-, meso-, macro-fauna. Nevertheless, these are standard and widespread recorded [37]. Furthermore, the difference in may in part depend on the methods used to measure the richness and increase their efficiency, as opposed to an exhaustive cataloguing, then their comparison is informative. Developments in molecular techniques for the analysis of soil biodiversity [e.g. 38–40] will undoubtedly become particularly important as the choice of indicators is streamlined, but there is still the need to compare these with ‘classic’ approaches.

5. Conclusions

There are few soil biodiversity surveys that include the major land uses and a relatively large geographical spread with this range of below-ground taxa [e.g. 3]. Characterising the richness and composition of different soil taxa groups and identifying potential indicators across land uses indicates that separate sets of taxa groups may be more useful as bioindicators in agriculturally and extensively managed land. The facts that land use accounted for the greatest amount of variation in nematode composition and that nematodes were indicator taxa in most land uses supports their potential as robust indicators across all land uses. Analysis of significant indicators can also help identify potential target taxa that are responsive to soil physico-chemical gradients and upon which future sampling could be focused. Further development of these types of analyses can inform soil monitoring programmes and increase their efficacy in being able to detect the effects of land management changes on soil status and the many ecosystem services supported by soil organisms.

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Appendix. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.ejsobi.2011.08.002.

References