

Pure

Scotland's Rural College

The need for standardisation: exemplified by a description of the diversity, community structure and ecological indices of soil nematodes

Griffiths, BS; de Groot, GA; Laros, I; Stone, DG; Geisen, S

Published in:
Ecological Indicators

DOI:
[10.1016/j.ecolind.2017.12.002](https://doi.org/10.1016/j.ecolind.2017.12.002)

First published: 22/12/2017

Document Version
Peer reviewed version

[Link to publication](#)

Citation for published version (APA):

Griffiths, BS., de Groot, GA., Laros, I., Stone, DG., & Geisen, S. (2017). The need for standardisation: exemplified by a description of the diversity, community structure and ecological indices of soil nematodes. *Ecological Indicators*, 87, 43 - 46. <https://doi.org/10.1016/j.ecolind.2017.12.002>

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Short Note

The need for standardisation: exemplified by a description of the diversity, community structure and ecological indices of soil nematodes.

B.S. Griffiths^{a,*}, G.A. de Groot^b, I. Laros^b, D.G. Stone^c and S. Geisen^{d,e}.

^a *SRUC, Crop and Soil Systems Research Group, West Mains Road, Edinburgh EH9 3JG, UK.*

^b *Wageningen Environmental Research, Wageningen University & Research, P.O. Box 47, 6700 AA Wageningen, The Netherlands.*

^c *The Faculty of Biological Sciences, University of Leeds, Leeds LS2 9JT, UK.*

^d *Department of Terrestrial Ecology, Netherlands Institute of Ecology, 6708 PB Wageningen, the Netherlands.*

^e *Laboratory of Nematology, Wageningen University, PO Box 8123, 6700 ES Wageningen, the Netherlands.*

*Corresponding author: B.S.Griffiths, SRUC, Crop and Soil Systems Research Group, West Mains Road, Edinburgh EH9 3JG, UK; email Bryan.Griffiths@sruc.ac.uk

Keywords: Biodiversity; DNA extraction; Metabarcoding; Microscopy; Molecular approaches; Nematodes; Standardisation

1 **Abstract**

2 Molecular approaches are offering a supplement to, or even the possibility of replacing
3 morphological identification of soil fauna, because of advantages for throughput, coverage and
4 objectivity. We determined ecological indices of nematode community data from four sets of
5 duplicate soil cores, based on morphological identification of nematodes after elutriation from 200g
6 soil and high throughput sequencing (HTS) targeting nematodes both after being elutriated from
7 soils and DNA extracted directly from 10g soil. HTS (at genus and species level) increased the f
8 taxonomic resolution compared to morphology (at family level). DNA extracted from elutriated
9 nematodes identified more nematode taxa than when extracted from soil, due to an enrichment in
10 nematode sequences. Each method also gave a different ecological footprint for the nematode
11 community. Standardisation to previously determined indices based on morphological identification
12 is needed in order to provide more meaningful information about soil quality and for ecological
13 monitoring.

14

15 **1. Introduction**

16

17 The study of soil and aquatic micro- and meso-fauna is being transformed by the use of molecular
18 methods (Creer et al., 2010). Not only are the developing molecular methods complementing and
19 even superseding the traditional morphological approaches, they are also developing faster than
20 standard protocols. Philippot et al (2012) highlighted the fact that methodological differences
21 between laboratories, of even the same protocol, are not trivial and hamper comparisons between
22 studies. They urged soil biologists to expand the list of standardised protocols listed by the
23 International Organisation for Standardisation (ISO). This was taken a little further by Römcke et al
24 (2016) who pointed out that when biodiversity data, for example, are being used in a legal context
25 they have to be comparable and lack of standardisation can limit the justification of specific
26 protection measures.

27 Nematodes are important indicators for soil monitoring (Chen et al., 2010) and there is a large
28 body of existing information based on morphological identification, which has led to well established
29 ecological indices based on nematode traits (Ferris et al., 2001). Morphological identification,
30 though, is often only to the family or trophic group (Porazinska et al., 2009) leaving ecological
31 analyses potentially ambiguous or superficial (Yeates and Bongers, 1999). The level of
32 characterisation of the nematode community is also problematical for DNA based methods, as
33 reliable sequence annotation relies on having curated sequences from vouchered specimens which
34 are not always available. There is a fundamental choice to extract DNA directly from soil or to firstly
35 elutriate nematodes and then extract DNA from those nematodes (here 'elutriation' covers
36 nematode extraction from soil, and 'extraction' refers to DNA). Advantages and disadvantages can
37 be argued for either approach. Elutriating nematodes before extracting DNA will enrich nematodes
38 and diminish other fauna, but takes longer and not all nematodes might be elutriated equally
39 efficiently (Persmark et al., 1992). Directly extracting DNA circumvents issues associated with
40 elutriation and saves time, but relatively small amounts of soil are usually extracted (i.e. <10g rather
41 than the >200g recommended as optimal by Wiesel et al., 2015).

42 It is important to be able to relate molecular results to the previous body of work using
43 morphological identification, and to have a good understanding of the limitations inherent with each
44 method (Porazinska et al., 2010; Stone et al., 2016; Quist et al., 2016). Currently only the extraction
45 and morphological identification of soil nematodes is covered by an ISO standard (ISO 23611-4).
46 Given the growing interest in biological soil monitoring (Aalders et al., 2009; Turbé et al., 2010;
47 Pulleman et al 2012, Faber et al 2013; Tsiafouli et al 2015; Griffiths et al, 2016), we considered that a
48 reminder of the importance of standardisation for the introduction of the developing molecular
49 methods was timely and relevant. We undertook an initial systematic comparison of nematode
50 community structure and diversity, derived from morphological identification and molecular
51 identification based on DNA extracted either directly from soil or from elutriated nematodes.

52

53 **2. Materials and methods**

54

55 From each corner of a square metre grassland plot, we collected two intact soil cores of 5.8cm
56 diameter and 10cm depth (ISO 23611-2) directly adjacent to each other. From one core per corner
57 (n=4) DNA was extracted from a random subsample of 10 g (PowerMax Soil DNA isolation kit (MO
58 BIO Laboratories)) and called 'soil extracted DNA'. The other core per corner (n=4) was used to
59 elutriate the nematodes from 200 g of fresh soil with an Oostenbrink elutriator (ISO 23611-4).
60 Elutriated nematodes were sub-divided and one sample frozen before extracting DNA (Qiagen
61 DNeasy Blood & Tissue Kit), resulting in a so-called "diversity soup" (Yu et al. 2012) and one sample
62 fixed for morphological identification (Yoder et al., 2006). DNA extracts were subjected to DNA
63 metabarcoding (Porazinska et al. 2009; and supplementary details). Nematode relative abundance
64 data (Table 1 and Supplementary tables 1, 2,) were arcsin transformed for principal component
65 analysis (PCA) and one-way ANOVA. Diversity was calculated as Shannon and reciprocal Simpson
66 indices. Functional indices were calculated using the nematode indicator joint analysis (NINJA)
67 programme (Sieriebriennikov et al., 2014).

68

69 **3. Results**

70

71 At the family level the DNA based methods revealed more taxa (20) than the morphological
72 analysis (18), while at higher taxonomic resolution the diversity soup method gave more taxa (34
73 OTU's) than the soil extracted DNA (25 OTU's). Increasing taxonomic resolution significantly
74 increased diversity indices (i.e. Shannon 4.4 versus 6.5) and the diversity soup method revealed
75 greater diversity than the soil extracted DNA (i.e. 1/Simpson 2.0 versus 2.3). From the
76 metabarcoding, 76% of reads from the diversity soup and 7% of reads from soil extracted DNA were
77 nematode sequences. Maturity Index was greatest for the diversity soup community (2.3, 3.4, 2.3 for
78 morphology, diversity soup and soil extracted DNA, respectively), while Basal Index (50, 13, 9) and

79 Channel Index (33, 15, 4) were both larger for morphology than either DNA method. The
80 communities fell in different quadrants on an enrichment index vs structure index plot (Fig. 1).
81 Principal component analysis revealed a different nematode community composition with each
82 method and by running the analysis to include or exclude rare taxa we could show that patterns are
83 driven by differences in relative abundance of the main taxa rather than the presence / absence of
84 rare taxa.

85

86 **4. Discussion**

87

88 The objective of this study was to determine how dependent the metrics for community analysis
89 are on the methods used. Here we show for the first time that different extraction approaches,
90 even an identical high-throughput sequencing approach that targets either DNA of nematodes after
91 being extracted first or directly from extracted DNA, shows not only different taxonomic community
92 composition but most strikingly suggests a different soil quality. We recognise that this is a limited
93 study both in terms of samples analysed and comparatively low sequence depth obtained by 454
94 pyrosequencing, but the principle was to highlight the crucial need for standardisation in comparing
95 between samples. The pattern of the result would have been the same whether we used 454
96 pyrosequencing for HTS or another sequencing platform (Luo et al., 2012; Mahe et al., 2015).

97 The primers (NF-1 and 18Sr2b, Porazinska et al. 2009) give good coverage of soil nematodes and
98 have been widely used, but are not nematode specific and also amplify other eukaryotes. As far as
99 we are aware that there are no universally perfect primers that target all groups of nematodes in the
100 same way, however, primer issues cannot explain differences between the two molecular methods
101 to compare nematode communities. Biases in the extraction/elutriation methods are the only
102 explanation for the observed differences, which implies that we still have only a limited idea how soil
103 nematode communities really look like.

104 An advantage of the diversity soup method is that most of the other soil eukaryotes are removed
105 by elutriation, thus giving a larger number of reads for nematodes than from the soil extracted DNA.
106 As the technology improves and sequence numbers per sample increase, then the simultaneous
107 study of all soil eukaryotes becomes a practical option (de Groot et al., 2016). The greater
108 taxonomic resolution of the DNA methods cannot be matched by morphology, unless it is a
109 painstakingly detailed study which precludes the throughput necessary in contemporary research
110 (Yang et al., 2014), and could be expected to be more informative about community structure than
111 morphology. That nematode community analyses differed between extraction methods, in aspects
112 of diversity, structure and ecological indices, mirrored results from Quist et al. (2016). Other studies
113 have also noted that different sampling methods give individual community results because of their
114 particular biases, so that there is no 'true' biodiversity dataset (Yang et al., 2014). Despite the
115 diversity soup and morphological methods both starting with the same aqueous solution of
116 nematodes, the profound differences in nematode community structure could be attributed to
117 identification skills and/or PCR biases and were partly explained by the relatively small contribution
118 of Tylenchidae and bacterial-feeding nematodes in the diversity soup, as seen in similar comparisons
119 (Griffiths et al., 2006; Donn et al., 2011, 2012; Darby et al., 2013). The comparison of soil extracted
120 DNA vs. diversity soup might be affected by sample size, as the 10g soil used for direct extraction is
121 much less than the 200g recommended to reliably reveal a soil nematode community (Wiesel et al.,
122 2015). This might explain the lack of larger omnivore and predator nematodes in the soil extracted
123 DNA (such as *Aporcelaimellus*, *Discolaimus*, *Dorylaimidae*, *Nygolaimus*) (Quist et al., 2017). The
124 calculated functional indices would indicate different soil food web conditions, which is clearly
125 erroneous as we compared the same samples. Therefore method standardisation, including
126 extensive studies using mock communities of known and highly diverse nematode communities,
127 needs to be adopted (as indicated by Darby et al., 2013) in order to be able to compare taxonomic as
128 well as the functional and indicative attributes of soil nematode communities.

129

130 **5. Conclusion**

131

132 DNA methods will be increasingly used because of reducing analysis costs, high throughput,
133 greater taxonomic resolution and compatibility with available technical skills. There is a need now to
134 understand the methodological discrepancies (sample size; extraction and PCR biases; primer
135 specificity; read number and taxonomic resolution) identified here and to calibrate the molecular
136 methods to the morphological information. The developing high-throughput molecular methods
137 have to be standardised for ecological and applied indication purposes.

138

139 **Acknowledgements**

140 This work was supported by the: European Commission FP7 project EcoFINDERS (FP7-264465); ERC
141 advance grant SPECIALS (ERC-Adv 260-55290); Scottish Government Rural and Environment, Science
142 and Analytical Services Division. We thank Marc Buee, Dalila Costa, Francis Martin, and Rüdiger
143 Schmelz.

144

145 **References**

146

147 Aalders, I., Hough, R.L., Towers, W., Black, H.I.J., Ball, B.C., Griffiths, B.S., Hopkins, D.W., Lilly, A.,
148 McKenzie, B.M., Rees, R.M., Sinclair, A., Watson.C., Campbell, C.D., 2009. Considerations for
149 Scottish soil monitoring in the European context. *Eur. J. Soil Sci.* 60, 833-843
150 Chen, X.Y., Daniell, T.J., Neilson, R., O'Flaherty, V., Griffiths, B.S., 2010. A comparison of molecular
151 methods for monitoring soil nematodes and their use as biological indicators. *Eur. J. Soil Biol.* 46,
152 319-324.
153 Creer, S., Fonseca, V.G., Porazinska, D.L., Giblin-Davis. R.M., Sung, W., Power, D.M., Morris, K.,
154 Powers, T.O., Tuxker, A.E., Thomas, K., 2010. Ultrasequencing of the meiofaunal biosphere:
155 practice, pitfalls and promises. *Mol. Ecol.* 19, 4-20.

156 Darby, B.J., Todd, T.C., Herman, M.A., 2013., High-throughput amplicon sequencing of rRNA genes
157 requires a copy number correction to accurately reflect the effects of management practices on
158 soil nematode community structure. *Mol. Ecol.* 22, 5456-5471.

159 de Groot, G.A., Laros, I., Geisen, S., 2016. Molecular identification of soil eukaryotes and focused
160 approaches targeting protist and faunal groups using high-throughput metabarcoding. In:
161 *Microbial Environmental Genomics (MEG)* (eds. Martin, F., Uroz, S). Springer New York New York,
162 NY, pp. 125-140.

163 Donn, S., Neilson, R., Griffiths, B.S., Daniell, T. J., 2011. Greater coverage of the phylum Nematoda in
164 SSU rDNA studies. *Biol. Fertil. Soils* 47, 333–339.

165 Donn, S., Neilson, R., Griffiths, B.S., Daniell, T.J., 2012. A novel molecular approach for rapid
166 assessment of soil nematode assemblages – variation, validation and potential applications.
167 *Methods Ecol. Evol.* 3, 12–23.

168 Faber, J.H., Creamer, R.E., Mulder, C., Römbke, J., Rutgers, M., Sousa, J.P., Stone, D., Griffiths, B.S.,
169 2013. The practicalities and pitfalls of establishing a policy-relevant and cost-effective soil
170 biological monitoring scheme. *Integr. Environ. Asses.* 9. 276–284.

171 Ferris, H., Bongers, T., De Goede, R.G.M., 2001. A framework for soil food web diagnostics: extension
172 of the nematode faunal analysis concept. *Appl. Soil Ecol.* 18, 13–29.

173 Griffiths, B.S., Donn, S., Neilson, R., Daniell, T. J., 2006. Molecular sequencing and morphological
174 analysis of a nematode community. *Appl. Soil Ecol.* 32, 325-337.

175 Griffiths B.S, Römbke, J., Schmelz, R.M., Scheffczyk, A., Faber, J. Bloem, J., Pérès, G., Cluzeau, D.,
176 Chabbi, A., Suhadolc, M., Sousa, J.P., Martins Da Silva, P., Carvalho, F., Mendes, S., Morais, P.,
177 Francisco, R., Pereira, C., Bonkowski, M., Geisen, S., Bardgett, R.D., De Vries, F.T., Bolger, T.,
178 Dirilgen, T., Schmidt, O., Winding, A., Hendriksen, N.B., Johansen, A., Philippot, L., Plassart, P.,
179 Bru, D., Thomson, B., Griffiths, R.I., Keith, A., Bailey, M.J., Rutgers, M., Mulder, C., Hannula, S.E.,
180 Creamer. R., Stone, D., 2016. Selecting cost effective and policy-relevant biological indicators for
181 European monitoring of soil biodiversity and ecosystem function. *Ecol. Indic.* 69, 213 – 223.

182 ISO 23611-2:2006 – Soil Quality – Sampling of Soil Invertebrates – Part 2: Sampling and Extraction of
183 Micro-Arthropods (Collembola and Acarina). International Organization for Standardization,
184 Geneva, Switzerland.

185 ISO 23611-4:2007-11 (E) - Soil quality - Sampling of soil invertebrates - Part 4: Sampling, extraction
186 and identification of soil-inhabiting nematodes. International Organization for Standardization,
187 Geneva, Switzerland.

188 Luo, C., Tsementzi, D., Kyripides, N., Read, T., Konstantinidis, K.T., 2012. Direct Comparisons of
189 Illumina vs. Roche 454 Sequencing Technologies on the Same Microbial Community DNA Sample.
190 PLoS ONE 7(2): e30087. <https://doi.org/10.1371/journal.pone.00300>

191 Mahe, F., Mayor, J., Bunge, J., Chi, J., Siemensmeyer, T., Stoeck, T., Wahl, B., Paprotka, T., Filker, S.,
192 Dunthorn, M., 2015. Comparing high-throughput platforms for sequencing the V4 region of SSU-
193 rDNA in environmental microbial eukaryotic diversity surveys. *J. Eukaryot. Microbiol.* 62, 338–
194 345.

195 Persmark, L., Banck, A., Andersson, S., Jansson, H-B., 1992. Evaluation of methods for extraction of
196 nematodes and endoparasitic fungi from soil. *Nematologica* 38, 520-538.

197 Philippot, L., Ritz, K., Pandard, P., Hallin, S., Martin-Laurent, F., 2012. Standardisation of methods in
198 soil microbiology: progress and challenges. *FEMS Microbiol. Ecol.* 82, 1-10.

199 Porazinska, D.L., Giblin-Davis, R.M., Faller, L., Farmerie, W., Kanzaki, N., Morris, K., Powers, T.O.,
200 Tucker, A.E., Sung, W., Thomas, K., 2009. Evaluating high-throughput sequencing as a method for
201 metagenomic analysis of nematode diversity. *Mol. Ecol. Resour.* 9, 1439-1450.

202 Porazinska, D.L., Sung, W., Giblin-Davis R.M., Thomas. K., 2010. Reproducibility of read numbers in
203 high-throughput sequencing analysis of nematode community composition and structure. *Mol.*
204 *Ecol. Resour.* 10, 666–676.

205 Pulleman, M., Creamer, R., Hamer, U., Helder, J., Pelosi, C., Pérès, G., Rutgers, M., 2012. Soil
206 biodiversity, biological indicators and soil ecosystem services—an overview of European
207 approaches. *Curr. Opin. Env. Sust.*, 4:529–538.

208 Quist, C.W., Schrama, M., de Haan, J.J., Smant, G., Bakker, J., van der Putten, W.H., Helder, J., 2016.
209 Organic farming practices result in compositional shifts in nematode communities that exceed
210 crop-related changes. *Appl. Soil Ecol.* 98, 254-260.

211 Quist, C.W., Gori, G., Mulder, C., Wilbers, R.H.P., Termorshuizen, A.K., Bakker, J., Helder, J. 2017.
212 Feeding preference as a main determinant of microscale patchiness among terrestrial
213 nematodes. *Mol. Ecol. Resour.* 17, DOI: 10.1111/1755-0998.12672

214 Römbke, J., Gardi, C., Creamer, R., Mikod, L., 2016. Soil biodiversity data: Actual and potential use in
215 European and national legislation. *Appl. Soil Ecol.* 97, 125–133.

216 Sieriebriennikov, B., Ferris, H., de Goede, R.G.M., 2014. NINJA: An automated calculation system for
217 nematode-based biological monitoring. *Eur. J. Soil Biol.* 61, 90–93.

218 Stone, D., Costa, D., Daniell, T.J., Mitchell, S.M., Topp, C.F.E., Griffiths, B.S., 2016. Using nematode
219 communities to test a European scale soil biological monitoring programme for policy
220 development. *Appl. Soil Ecol.* 97, 78-85.

221 Tsiafouli, M.A., Thébault, E., Sgardelis, S.P., de Ruiter, P.C., van der Putten, W.H., Birkhofer, K.,
222 Hemerik, L., de Vries, F.T., Bardgett, R.D., Brady, M.V., Bjornlund, L., Jørgensen, H.B., Christensen,
223 S., D' Hertefeldt, T., Hotes, S., Hol, W.H.G., Frouz, J., Liiri, M., Mortimer, S.R., Setälä, H.,
224 Tzanopoulos, J., Uteseny, K., Pižl, V., Stary, J., Wolters, V., Hedlund, K., 2015. Intensive agriculture
225 reduces soil biodiversity across Europe. *Global Change Biol.* 21, 973–985.

226 Turbé, A., De Toni, A., Benito, P., Lavelle, P., Lavelle, P., Ruiz, N., Van der Putten, W.H., Labouze, E.,
227 Mudgal, S., 2010. *Soil Biodiversity: Functions, Threats and Tools for Policy Makers*. Bio
228 Intelligence Service, IRD, and NIOO, Report for European Commission (DG Environment).

229 Wiesel, L., Daniell, T., King, D., Neilson, R., 2015. Determination of the optimal soil sample size to
230 accurately characterise nematode communities in soil. *Soil Biol. Biochem.* 80, 89-91.

231 Yang, C., Wang, X., Miller, J.A., de Blécourt, M., Ji, Y., Yang, C., Harrison, R.D., Yu, D.W., 2014. Using
232 metabarcoding to ask if easily collected soil and leaf-litter samples can be used as a general
233 biodiversity indicator. *Ecol. Indic.* 46, 379–389.

234 Yeates, G.W., Bongers, T., 1999. Nematode diversity in agroecosystems. *Agr. Ecosyst. Environ.* 74,
235 113-135.

236 Yoder, M., Tandingan de Ley, I., King, I.W., Mundo-Ocampo, M., Mann, J., Blaxter, M., Poiras, L., de
237 Ley, P., (2006). DESS: a versatile solution for preserving morphology and extractable DNA of
238 nematodes. *Nematology* 8, 367-376.

239 Yu, D.W., Ji, Y., Emerson, B.C., Wang, X., Ye, C., Yang, C., Ding, Z., 2012. Biodiversity soup:
240 metabarcoding of arthropods for rapid biodiversity assessment and biomonitoring. *Methods*
241 *Ecol. Evol.* 3, 613–623.

242

243 **Data accessibility**

244 The sequence data will be uploaded to the European Nucleotide Archive (<http://www.ebi.ac.uk/ena>)
245 on acceptance.

246

247

248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269

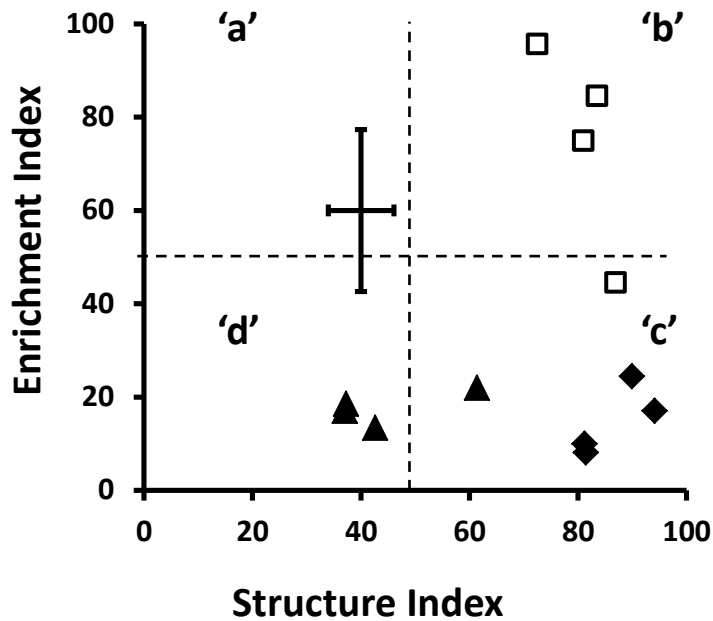


Figure 1. Food web condition of the nematode communities shown by a plot of the Structure and Enrichment indices calculated from: morphological analysis of elutriated nematodes (▲) ; high throughput sequencing of DNA extracted from elutriated nematodes (diversity soup, ◆) and DNA directly extracted from soil (soil extracted DNA, □) amalgamated to allow analysis at the same taxonomic resolution (family level) as the morphological data. n = 4, bar represents the least significant difference (p<0.05). Quadrant 'a' represents a disturbed, bacterial energy channel dominated community; 'b' a maturing and balanced community; 'c' a structured, fungal energy channel dominated community, and 'd' a degraded community (Ferris et al., 2001).

270 Table 1. The percentage distribution of nematode families determined from a morphological
 271 examination of elutriated nematodes (morphology); high throughput sequencing of DNA extracted
 272 from elutriated nematodes diversity soup) and DNA directly extracted from soil (soil extract). DNA
 273 data have been amalgamated to allow analysis at the same taxonomic resolution as the
 274 morphological data. The F-statistic (P) was calculated on arcsin transformed data. Detransformed
 275 means are presented. Data also presented on the percentage distribution of nematode feeding
 276 types. Means followed by a different letter and in bold are significantly different, n = 4.

Nematode family	Method			P
	Diversity Soup	Morphology	Soil Extract	
Alaimidae	0.16a	0.00a	1.21b	0.002
Anguinidae	0.04	0.00	0.16	0.244
Aphelenchoididae	0.79a	5.33b	1.21a	0.007
Aporcelaimidae	14.95a	7.43a,b	0.84b	0.045
Cephalobidae	23.58a	45.37b	11.89a	0.007
Diplogasteroidae	0.00	0.00	6.31	0.207
Diphtherophoridae	1.63	0.37	9.31	0.067
Dolichodoridae	0.10	0.18	0.12	0.977
Dorylaimidae	4.43a	0.00b	0.28b	0.003
Microlaimidae	0.72a	0.00a	10.93b	<0.001
Monhysteridae	0.12a	5.56b	0.43a	0.012
Nordidae	0.00	0.12	0.00	0.422
Nygolaimidae	24.17a	0.00b	4.55b	0.005
Paratylenchidae	0.04	0.48	0.00	0.516
Plectidae	13.97	13.55	9.54	0.379
Prismatolaimidae	0.72a	0.00a	31.42b	<0.001
Qudsianematidae	6.46	1.97	0.45	0.134
Rhabditidae	1.60	2.76	0.92	0.342
Tylenchidae	0.08a	13.28b	0.03a	<0.001
Trichodoridae	0.22	0.00	0.24	0.325
Functional groups				
Bacterial Feeders	41.90a	67.67b	80.47b	0.008
Fungal Feeders	2.44	5.88	10.56	0.232
Omnivores	27.23a	10.50b	2.06b	0.025
Plant Feeders	0.52a	15.31b	0.98a	0.001
Predators	24.17a	0.00b	4.55b	0.005

277
278