## INTERNATIONAL STANDARD

## ISO 23611-4

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# Soil quality — Sampling of soil invertebrates —

Part 4: Sampling, extraction and identification of soil-inhabiting nematodes

Qualité du sol — Prélèvement des invertébrés du sol — Partie 4: Prélèvement, extraction et identification des nématodes du sol



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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in Maison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 23611-4 was prepared by Technical Compittee ISO/TC 190, Soil quality, Subcommittee SC 4, Biological methods.

ISO 23611 consists of the following parts, under the general title Soil quality - Sampling of soil invertebrates:

- Part 1: Hand-sorting and formalin extraction of earthorns
- Part 2: Sampling and extraction of micro-arthropods (Contembola and Acarina)
- Part 3: Sampling and soil extraction of enchytraeids
- Part 4: Sampling, extraction and identification of soil-inhabiting with a solution of soil of solution of soil-inhabiting with a solution of solution of soil of solution of so

## Introduction

This part of ISO 23611 has been drawn up since there is a growing need for the standardization of terrestrial zoological field methods. Such methods, mainly covering the sampling, extraction and handling of soil invertebrates, are necessary for the following purposes:

- biological dassification of soils including soil quality assessment <sup>[15],[17],[28]</sup>;
- terrestrial bio-indication and long-term monitoring <sup>[9],[10],[13],[24]</sup>;
- evaluation of the effects of chemicals on soil animals (ISO 11268-3).

Data for these purposes are gained by standardized methods since they can form the basis for far-reaching decisions (e.g. whether a given site should be remediated or not). In fact, the lack of such standardized methods is one of the most important reasons why bio-classification and bio-assessment in terrestrial (i.e. soil) habitats has so far been relativel verely used in comparison to aquatic sites.

Nematodes are an important and major part of the soil fauna. Some authors estimate that this group is probably the most dominant one of the multicellular organisms (Metazoa) on earth. Nematodes occur from the Antarctic to the tropics and from deep sea sediments to mountain regions. They are active in every place with sufficient water and organic material. The species diversity and functional variety are impressive. Nematodes are commonly known as parasites of animals and plants, but the major part of the nematode fauna participates in decomposition processes by feeding on bacteria and fungi.

Nematodes occur in high numbers [(5 000 to 100 000)/kg fresh soil] and with a high (20 to 100) species diversity in almost every soil sample. Moreover, there is a broad ecological spectrum of feeding types and food web relations among the nematodes such as pacterivores, fungivores, herbivores, predators and omnivores <sup>[27],[28]</sup>. These factors make the group highly suitable as indicators for ecological soil quality, but standardization of methods is urgently needed for comparison and combination of results.

In the past 100 years, nematology has developed strongly from the viewpoint of agriculture, advisory sampling and phytosanitary regulations because some terrestrial nematodes cause a lot of damage in crops. With respect to methods, there are several "schools" in different parts of the world with their own history, practical advantages and disadvantages. A comprehensive overview is given by Oostenbrink <sup>[14]</sup> and Southey <sup>[22],[23]</sup>. The more recently described methods (or variants) are often de to be with special interest to certain plant-parasitic species.

Since Bongers <sup>[4]</sup> introduced the Maturity Index, the use of nematodes in bio-indication for soil quality has increased rapidly. Nematodes are now used for ecological soil research and monitoring in several countries all over the world. Monitoring activities make special demands on methodology, for instance, that a large number of soil samples is processed on a routine basis against reasonable costs. Some of the methods originally developed for advisory sampling in agriculture are very suitable for ecological research. They form the basis for specific variants described in this document.

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## Soil quality — Sampling of soil invertebrates —

## Part 4:

# Sampling, extraction and identification of soil-inhabiting nematodes

### 1 Scope

This part of ISO 23611 specifies a method for sampling and handling free-living nematodes from terrestrial field soils as a prerequisite for using them as bio-indicators (e.g. to assess the quality of a soil as a habitat for organisms).

This part of ISO 23611 applies to an terrestrial biotopes in which nematodes occur. The sampling design of field studies in general is specified in ISO 10381-1.

This part of ISO 23611 is not applicable to aquatic nematodes because these nematodes do not pass through the filter. Methods for some other soil organism groups such as earthworms, enchytraeids or collembolans are covered in other parts of ISO 23611.

The nematodes that are characterized by the proposed procedure are all the free-living forms of nematodes found in soil. They include non-plant-feeding nematodes as well as ectoparasitic plant-feeding nematodes and free-living stage of endoparasitic nematodes. The grantification of obligate plant-feeding nematodes in roots requires specific methods.

NOTE Basic information on the ecology of nematodes and their use as bio-indicators can be found in the bibliography.

This part of ISO 23611 does not cover the pedological operacterization of the site which is highly recommendable when sampling soil invertebrates. ISO 10390, ISO 10694, ISO 11272, ISO 11274, ISO 11277, ISO 11461 and ISO 11465 are more suitable for measuring pH, opticle size distribution, C/N ratio, organic carbon content and water-holding capacity.

### 2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 2.1

#### nematode

small, non-segmented free-living worm (up to a few millimetres in length) belonging to the class Nematoda

NOTE Nematodes without a soil-inhabiting stage are not included in this context.

#### 2.2

#### location

study area or plot that is characterized based on the composition of (among others) the nematode fauna