# **EESTI STANDARD**

Soil quality - In situ caging of snails to assess bioaccumulation of contaminants (ISO 24032:2021)



## EESTI STANDARDI EESSÕNA

#### NATIONAL FOREWORD

See Eesti standard EVS-EN ISO 24032:2021 sisaldab Euroopa standardi EN ISO 24032:2021 ingliskeelset teksti.	This Estonian standard EVS-EN ISO 24032:2021 consists of the English text of the European standard EN ISO 24032:2021.	
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Euroopa standardi rahvuslikele liikmetele kättesaadavaks 15.12.2021.	Date of Availability of the European standard is 15.12.2021.	
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ICS 13.080.30

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# **EUROPEAN STANDARD** NORME EUROPÉENNE **EUROPÄISCHE NORM**

# **EN ISO 24032**

December 2021

ICS 13.080.30

**English Version** 

## Soil quality - In situ caging of snails to assess bioaccumulation of contaminants (ISO 24032:2021)

Qualité du sol - Encagement in situ d'escargots pour la mesure de la bioaccumulation de contaminants (ISO 24032:2021)

Bodenbeschaffenheit - In-situ-Käfighaltung von Schnecken zur Beurteilung der Bioakkumulation von chemischen Stoffen (ISO 24032:2021)

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

## **European foreword**

This document (EN ISO 24032:2021) has been prepared by Technical Committee ISO/TC 190 "Soil quality" in collaboration with Technical Committee CEN/TC 444 "Environmental characterization of solid matrices" the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2022, and conflicting national standards shall be withdrawn at the latest by June 2022.

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## **Endorsement notice**

The text of ISO 24032:2021 has been approved by CEN as EN ISO 24032:2021 without any modification.

Page

## Contents

Forew	vord	iv
Intro	luction	<b>v</b>
1	Scope	1
2	Normative references	
3	Terms and definitions	1
4	Principle	2
5	Test organism and equipment   5.1 Biological material   5.2 Equipment	2
6	Preparation of the organisms for the exposure	4
7	Exposure of the test organisms7.1General7.2Beginning of exposure7.3End of the exposure — Starvation7.4Sampling and preparation after exposure	4 5 6
8	Calculation and expression   8.1 General   8.2 For metal(loid)s   8.2.1 Threshold guide value   8.2.2 Calculation of the sum of the excess of transfer of metal(loid)s: SET index   8.3 For other chemicals	7 7 7 8 9
9	Validity of the experiment	9
10	Test report	9
Annex	<b>x A</b> (informative) Sources and routes of exposure of snails to contaminants in the field	10
Annex	<b>x B</b> (informative) <b>Main steps of the bioassay in situ</b>	11
Annex	x C (informative) Breeding technique for snails	15
Annex	x D (informative) Example of composition of snail feed	22
Annex	<b>x E</b> (informative) Usual concentrations in the viscera of sub-adult snails before caging	23
Annex	<b>k F</b> (informative) <b>Recommended test systems for in situ exposure to assess</b>	
	bioaccumulation of contaminants in snails x G (informative) Example of mass of snails before exposure	25
Annex	x G (informative) Example of mass of snalls before exposure	28
	x I (informative) Ex situ exposure to assess bioaccumulation of chemicals in snails	
סווטופ	graphy	

## 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 liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 190, *Soil quality*, Subcommittee SC 4, *Biological characterization*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 444, *Environmental characterization of solid matrices*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

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## Introduction

Snails are ubiquitous soil macroinvertebrates living at the interface soil, plants and air. Those pulmonate gastropod molluscs are phytophagous and saprophagous (trophic level of primary consumers and detritivorous). They ingest vegetation and soil, and crawl on the ground where they lay their eggs. Therefore, snails integrate multiple sources and routes of contamination (see <u>Annex A</u>, Figure <u>A.1</u>). Snails participate in exchanges with soil and are preyed upon by various consumers (invertebrates: glow-worms, ground beetle larvae, or vertebrates: birds, small mammals such as shrews, hedgehogs and humans).

Among snail species, the recommended species is *Cantareus aspersus* O.F. Müller 1774<sup>1</sup>) (synonyms: *Helix aspersa aspersa, Cornu aspersum*) also known as common garden snail, brown garden snail, garden snail, land snail, nicked name in French "Petit-Gris" (see <u>Annex A</u>, <u>Figure A.2</u>). This species is a stylommatophoran pulmonate gastropod molluscs of the Helicidae family, widely distributed across the world<sup>[9],[28]</sup>. This palearctic species can be acclimated to regions with different types of climate: Mediterranean, oceanic temperate, midcontinental temperate and even tropical. *Cantareus aspersus* (Müller, 1774) is of European origin and has been introduced into all parts of the world. It is now on all continents except Antarctica. On the other hand, the species is recognized as an agriculturally harmful snail in some countries and must be treated carefully.

Juvenile snails are already covered in ISO 15952<sup>[1]</sup> that describes how to assess ex situ, i.e. in laboratory conditions, toxic effect of chemicals or contaminated matrix on the survival and growth of juvenile (1 g fw).

Currently there is no standardized in situ bioassay allowing the assessment in the field of the transfer of contaminants from the environment to organisms of the soil fauna. Indeed, despite ISO 19204<sup>[3]</sup> (relative to the TRIAD approach) which recommends the application of three combined lines of evidence (chemistry, ecotoxicology and ecology) and highlights the interest of bioindicators of effect and accumulation as additional tools for site-specific ecological risk assessment, few bioassays are available for this purpose. As described in ISO 19204:2017, Annex A, measurements of bioaccumulation in plants or soil organisms are thus useful to:

- assess the effective bioavailability of soil contaminants to soil organisms;
- approach the food chain transfer and the risk of secondary poisoning of consumers.

In some cases, bioaccumulation can result in toxic effects but this is not always the case (see ISO  $17402^{[2]}$ ).

Since farming is possible (see ISO 15952:2018, Annex B), snails with a known biological past can be used on the field to analyse bioavailability of contaminants present in the habitats (soil, plants, air) by measuring their accumulation in individuals caged and exposed for a determined period of time.

*C. aspersus* can be used either in the field [10], [12], [13], [15], [19], [22], [23], [27], [29], [30] or in the laboratory [14], [18], [20], [21] to assess the fate and transfer (i.e. environmental bioavailability, ISO 17402) of chemicals in soils. This soil bioindicator has been applied on numerous field sites<sup>2)</sup> to evaluate habitat and retention function of soils. This bioassay allows determining the bioavailability of chemicals to snails thanks to the measurement of their concentration in their visceral mass (which contain mainly the digestive gland and some other organs as described in Reference [16]). The visceral mass is the main site of contaminant accumulation in snails.

This document describes how to expose snails in situ for 28 days and how to prepare them until chemical analysis are performed to assess bioaccumulation in their viscera. This bioassay evaluates the transfer of contaminants from the environment to land snails.

<sup>1)</sup> Available from: https://inpn.mnhn.fr/espece/cd\_nom/199863/tab/taxo.

<sup>2)</sup> Available from: <u>https://ecobiosoil.univ-rennes1.fr/ADEME-Bioindicateur/english/worksheet.php.</u>

This test is applicable in the field (e.g. contaminated sites, amended soils, soils after remediation, agricultural or other sites under concern and waste materials) by caging snails for 28 days on the studied site/soil/waste. Snails integrate chemicals of all terrestrial sources (soil, plant, air). After exposure, concentrations of chemicals are measured in the visceral mass of snails.

Optionally, the method can be used in the laboratory (ex situ) to evaluate bioaccumulation of chemicals of snails exposed only to soil (see Annex I).

, bil (; rperform. exposure un. The results of a ring test performed in situ by six laboratories to assess the method of exposure and by four laboratories from exposure until to chemical analysis are shown in Annex H.

# Soil quality — In situ caging of snails to assess bioaccumulation of contaminants

## 1 Scope

This document describes a method to assess the bioaccumulation of chemicals in snails, i.e. concentrations of metal(loid)s (ME) or organic compounds [e.g. polycyclic aromatic hydrocarbons (PAHs) and polychlorinated biphenyls (PCBs)] accumulated in their tissues.

This document presents how to prepare snails for caging in situ for 28 days, the in situ test design and then how to collect and prepare the snails until conservation and further analysis. If a kinetic study of accumulation is necessary, sampling of snails at different time-points during exposure is possible as well [13],[19],[22].

This document excludes analytical methods. Preparation (extraction and mineralization) of the samples and quantification of chemicals are not in the scope of the present document.

The method is applicable for soils under different uses (agricultural, industrial, residential, forests, before and after remediation, on potentially contaminated sites, etc.) and waste materials <sup>[8],[10]</sup>, preferably with vegetation and/or humus cover.

The method is applicable subject to certain limits of temperature (frost-free period, i.e. mainly from April to October in temperate region).

Optionally (see <u>Annex I</u>), the method can be used in the laboratory to evaluate the accumulation of contaminants [and optionally, the sum of excess of transfer (SET) index for ME, PAH, PCB] of snails exposed only to soil.

#### 2 Normative references

There are no normative references in this document.

### 3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>

— IEC Electropedia: available at <u>https://www.electropedia.org/</u>

#### 3.1

#### caging

closed microcosm allowing exposure of snails by various routes and several sources

#### 3.2

#### bioaccumulation

phenomenon by which a chemical present in the medium accumulates in a living organism

Note 1 to entry: This phenomenon is observed when the rate of absorption exceeds the rate of elimination of the contaminant.