## ISO 15952:2018 (E)

Soil quality — Effects of pollutants on juvenile land snails (Helicidae) — Determination of the effects on growth by soil contamination

## **Contents**

		Foreword			
		Introduction			
1		Scope			
2		Normative references			
3		Terms and definitions			
4		Principle			
5		Test environment			
6		Reagents			
7		Apparatus			
8		Storage and preparation of the samples			
	8.1 8.2	Soil to be tested Waste material			
9		Procedure			
9.1 9.1. 9.1. 9.1. 9.1. 9.1. 9.1. 9.2 9.3 9.4 9.5 9.5.		Definitive test Preparation of test mixtures General Water-soluble or emulsifiable substances and preparations Water-insoluble substances and preparations, but soluble in organic solvents Substances and preparations insoluble in both water and organic solvents Matrix Distribution of test mixture Introduction of the feed Introduction of the biological reagent Handling during the tests General Routine care Weekly task			
10		Reference substance			
11		Calculations and expression of results			
	11.1 11.2	Calculations Expression of results			
12		alidity of test			
13		est report			
Annex	κA	informative) Static method			
	<b>A.1</b>	General			

	A.2		Procedure
	<b>A.3</b>		Reference substance
Annex	В	(inforn	native) Breeding technique for snails
	B.1		General
	<b>B.2</b>		Environment parameters
	B.2.	1	Lighting
	B.2.	2	Temperature
	B.2.	3	Hygrometry
	B.2.	4	Feed
	B.2.	5	Density of organisms
	B.3		Breeding equipment (see Figure B.2)
	B.3.	1	Specific breeding cages for snails (BCS).
	B.3.	2	Egg-laying containers.
	B.3.	3	Incubation containers.
	B.4		Maintaining of the breeding
	B.4.		Cleaning and food
	B.4.	_	Reproduction
	B.4.	-	Incubation/hatching
	B.4.	4	Nursery
Annex	C	(inforn	native) Example of composition of snail feed
Annex	D	(inforn	native) Example of table of data
Annex	Ε	(inforn	native) Example of results with Helix aspersa aspersa
Annex	F	(inforn	native) Determination of the effects on growth by food contamination
	F.1		Introduction
	F.2		Principle
	F.3		Reagents
	F.4		Procedure
	F.4.1		Preparation of the test mixtures
	F.4.1	1.1	General
	F.4.1		Water-soluble or emulsifiable substances and preparations
	F.4.1	-	Water-insoluble substances and preparations, but soluble in organic solvents
	F.4.1		Substances and preparations insoluble in both water and organic solvents
	F.4.2	-	Distribution of the test substrate
	F.4.3		Introduction of the test mixture
	F.4.4	ŀ	Handling during the tests
	F.5		Reference substance
	F.6		Expression of results

Annex G (informative) Suitable other snail species

Page count: 34