

ILNAS

Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 21268-2:2019

Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like material - Part 2: Batch test

Qualité du sol - Modes opératoires de
lixiviation en vue d'essais chimiques et
écotoxicologiques ultérieurs des sols et
matériaux du sol - Partie 2: Essai en

Bodenbeschaffenheit - Elutionsverfahren
für die anschließende chemische und
ökotoxikologische Untersuchung von
Boden und von Bodenmaterialien - Teil 2:

National Foreword

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English Version

Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like material - Part 2: Batch test using a liquid to solid ratio of 10 l/kg dry matter (ISO 21268-2:2019)

Qualité du sol - Modes opératoires de lixiviation en vue d'essais chimiques et écotoxicologiques ultérieurs des sols et matériaux du sol - Partie 2: Essai en bâchée avec un rapport liquide/solide de 10 l/kg de matière sèche (ISO 21268-2:2019)

Bodenbeschaffenheit - Elutionsverfahren für die anschließende chemische und ökotoxikologische Untersuchung von Boden und von Bodenmaterialien - Teil 2: Schüttelverfahren mit einem Flüssigkeits/Feststoffverhältnis von 10 l/kg Trockenmasse (ISO 21268-2:2019)

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European foreword

This document (EN ISO 21268-2:2019) has been prepared by Technical Committee ISO/TC 190 "Soil quality" in collaboration with Technical Committee CEN/TC 444 "Test methods for environmental characterization of solid matrices" the secretariat of which is held by NEN.

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**Soil quality — Leaching procedures
for subsequent chemical and
ecotoxicological testing of soil and
soil-like materials —**

**Part 2:
Batch test using a liquid to solid ratio
of 10 l/kg dry matter**

Qualité du sol — Modes opératoires de lixiviation en vue d'essais chimiques et écotoxicologiques ultérieurs des sols et matériaux du sol —

Partie 2: Essai en bâchée avec un rapport liquide/solide de 10 l/kg de matière sèche



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