

## SLOVENSKI STANDARD oSIST prEN 13650:2025

01-december-2025

#### Izboljševalci tal in rastni substrati - Razklop z zlatotopko za določanje elementov

Soil improvers and growing media - Digestion by aqua regia for subsequent determination of elements

Bodenverbesserungsmittel und Kultursubstrate - Aufschluss mit Königswasser zur anschließenden Bestimmung der Elemente

iTeh Standards

Amendements du sol et supports de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments de culture - Digestion de culture - Digestion

Ta slovenski standard je istoveten z: prEN 13650

oSIST prFN 13650-2025

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ICS:

65.080 Gnojila Fertilizers

oSIST prEN 13650:2025 en,fr,de

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### EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# DRAFT prEN 13650

October 2025

ICS 65.080

Will supersede EN 13650:2001

#### **English Version**

## Soil improvers and growing media - Digestion by aqua regia for subsequent determination of elements

Amendements du sol et supports de culture - Digestion à l'eau régale pour le dosage ultérieur des éléments Bodenverbesserungsmittel und Kultursubstrate -Aufschluss mit Königswasser zur anschließenden Bestimmung der Elemente

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 223.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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

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#### **European foreword**

This document (prEN 13650:2025) has been prepared by Technical Committee CEN/TC 223 "Soil improvers and growing media", the secretariat of which is held by NEN.

This document is currently submitted to CEN Enquiry.

This document will supersede EN 13650:2001.

prEN 13650:2025 includes the following significant technical changes with respect to EN 13650:2001:

- the heating block procedure has been added to the reflux digestion procedure;
- the scope has been expanded including liming materials and preformed materials.

This document has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

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