

SLOVENSKI STANDARD SIST ISO 11461:2002

01-november-2002

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Soil quality -- Determination of soil water content as a volume fraction using coring sleeves -- Gravimetric method

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Qualité du sol -- Détermination de la teneur en eau du sol en fraction volumique, à l'aide de carottiers -- Méthode gravimétrique

SIST ISO 11461:2002

Ta slovenski standard je istoveten z: 1461:2001

<u>ICS:</u>

13.080.40 Hidrološke lastnosti tal

Hydrological properties of soils

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en



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INTERNATIONAL STANDARD

ISO 11461

First edition 2001-07-15

Soil quality — Determination of soil water content as a volume fraction using coring sleeves — Gravimetric method

Qualité du sol — Détermination de la teneur en eau du sol en fraction volumique, à l'aide de carottiers — Méthode gravimétrique

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Reference number ISO 11461:2001(E)

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Printed in Switzerland

ISO 11461:2001(E)

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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 liaison 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 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 11461 was prepared by Technical Committee ISO/TC 190, *Soil quality*, Subcommittee SC 5, *Physical methods*.

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Soil quality — Determination of soil water content as a volume fraction using coring sleeves — Gravimetric method

1 Scope

This International Standard specifies a method for the gravimetric determination of soil water content as a volume fraction.

The method is applicable to all types of non-swelling or non-shrinking soils where coring sleeves can be used for sampling. It is not applicable to soils where stones, tough roots or other factors prevent collection of soil cores. It is used as a reference method (e.g. the calibration of indirect methods for determination of water content).

NOTE The determination of water content as a mass fraction is described in ISO 11465.

2 Terms and definitions

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

2.1

water content volume fraction

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θ

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 volume of water evaporating from the soil when dried to constant mass at 1054°C; divided by the original bulk volume of the soil
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NOTE The water content volume fraction is sometimes also referred to as "volumetric water content".

2.2

constant mass

mass reached when during the drying process the difference between two successive weighings of the sample, after a drying interval of 4 h, does not exceed 0,1 % (mass fraction) of the last determined mass

NOTE Usually 16 h to 24 h is sufficient for drying most soils to constant mass, but certain soil types and large or very wet samples will require longer.

3 Symbols

- *m* mass, expressed in kilograms
- V volume, expressed in cubic metres
- s_x sample standard deviation of variable x
- Δ_x standard deviation of the errors in variable x
- θ water content volume fraction
- $\rho_{\rm w}$ density of water, expressed in kilograms per cubic metre (kg \cdot m⁻³)

4 Principle

Soil samples of known volume are dried to constant mass at (105 ± 5) °C. The difference in the mass of the soil sample, before and after the drying procedure, is taken as a measure of the water content. The water content is calculated as a volume fraction.

NOTE Organic matter can oxidize during drying. This has no significant effect on the water content determined. However, drying at lower temperatures, e.g. 60 $^{\circ}$ C, can lead to significantly lower values of the water content. Hence, drying at a temperature lower than 105 $^{\circ}$ C is not recommended.

5 Apparatus

5.1 Drying oven, thermostatically controlled with forced air ventilation and capable of maintaining a temperature of (105 ± 5) °C. Differences in temperature between various positions in the oven shall be less than ± 5 °C.

NOTE By measuring the temperature at the centre of a sample during or directly after the drying procedure using a thin thermocouple with low thermal capacity, it is possible to determine whether the oven is working efficiently. These measurements should be carried out on dry samples, to prevent temperature differences due to evaporation.

5.2 Desiccator with an active drying agent.

5.3 Balance, capable of weighing accurately to within 0,1 % of the mass of the dried sample.

5.4 Coring sleeves, of known volume, fitted with water- and vapour-tight caps of known mass to prevent evaporation of water from the samples. STANDARD PREVIEW

Each sleeve shall have a sharp cutting edge or shall be used with a holder with a sharp cutting edge. The volume of each coring sleeve shall be greater than 20 cm³. The precise dimensions of the coring sleeves will depend on the goal of the investigation.

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5.6 Dishes of known mass, to support the soil in the coring sleeves while handling them in the laboratory.

6 Field sampling

6.1 General

For the direct determination of water content volume fraction, a sample of known volume is required and coring sleeves are therefore used for sample collection.

The size of the coring sleeves and the number of samples required will be governed by the objectives of the investigation and usually the need to represent the soil more generally; one should take into account the size of the structural elements of the soil and its variability.

Samples shall be collected, transported and stored so that their water content does not change from that at the time of sampling.

6.2 Sampling procedure

In the field, take the soil samples by pushing coring sleeves (5.4) into the soil either directly or using a holder. Extract each soil-filled sleeve carefully from the soil. Trim any soil protruding from the sleeve using a straight knife. Discard soil cores that are either compacted or incomplete. The pushing rod (5.5) may be used for sampling at depth. Cover both ends of the coring sleeves. Use water- and vapour-tight caps (5.4), in order to prevent evaporation of water during transport to the laboratory.

7 Procedure

CAUTION — With samples from contaminated soils, avoid any contact with the skin and use ventilation and extraction during the drying process to prevent contamination of the laboratory atmosphere and other samples.

7.1 Using the balance (5.3), determine the mass, m_{tot0} , of the soil-filled coring sleeve with caps as soon as possible after sampling, to prevent errors due to evaporation of soil water.

7.2 Remove the upper cap. Place a dish of known mass (5.6; or similar device) on the sleeve to support the soil. Turn over the sample and remove the other cover. Ensure that no soil remains on the caps. If necessary, transfer that soil to the soil in the coring sleeve. Place the coring sleeve with dish in the drying oven. Ensure that the oven is set to a temperature of 105 $^{\circ}$ C. Ensure that the water vapour can escape and that the temperature does not vary more than 5 $^{\circ}$ C throughout the oven. Let the sample dry for at least 16 h.

7.3 Take the soil-filled coring sleeve with dish out of the oven and place them in a desiccator (5.2) containing an active drying agent. Transport the desiccator to the balance (5.3). Determine the mass of the soil-filled coring sleeve with dish.

7.4 Replace the soil-filled coring sleeve with dish in the oven for an additional 4 h and repeat the drying-weighing procedure until the difference in two successive weighings does not exceed 0,1 % of the last determined mass of the dried sample, m_{tot1} .

8 Expression of results reh STANDARD PREVIEW

Calculate the total mass of the field-wet soil, sleeve and dish: teh ai)

 $m_{
m tot2} = m_{
m tot0} - m_{
m cap} + m_{
m dish}$

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 m_{cap} is the mass of the caps, in kilograms;

 $m_{\rm dish}$ is the mass of the dish, in kilograms;

 $m_{\rm tot0}$ is the total mass of the field-wet soil, sleeve and caps, in kilograms;

 $m_{\rm tot2}$ is the total mass of the field-wet soil, sleeve and dish, in kilograms.

The water content volume fraction is given by the equation:

$$\theta = \frac{m_{\rm tot2} - m_{\rm tot1}}{\rho_{\rm w} \cdot V}$$

where

where

 θ is the water content volume fraction;

 $m_{\rm tot1}$ is the total mass of the oven-dry soil, sleeve and dish, in kilograms;

 $m_{\rm tot2}$ is the total mass of the field-wet soil, sleeve and dish, in kilograms;

 ρ_w is the density of water at soil temperature, in kilograms per cubic metre;

V is the volume of the coring sleeve, in cubic metres.