

SLOVENSKI STANDARD
SIST ISO 11465:1996/Cor 1:2005
01-december-2005

**Kakovost tal – Ugotavljanje suhe snovi in vsebnosti vode na osnovi mase –
Gravimetrijska metoda**

Soil quality - Determination of dry matter and water content on a mass basis -
Gravimetric method

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: [SIST ISO 11465:1996/Cor 1:2005
ISO 11465:1993/Cor 1:1994](https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75f-ad2db7e70733/sist-iso-11465-1996-cor-1-2005)
[https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75f-
ad2db7e70733/sist-iso-11465-1996-cor-1-2005](https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75f-ad2db7e70733/sist-iso-11465-1996-cor-1-2005)

ICS:

13.080.20 Fizikalne lastnosti tal Physical properties of soils

SIST ISO 11465:1996/Cor 1:2005 en

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST ISO 11465:1996/Cor 1:2005](#)

<https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75f-ad2db7e70733/sist-iso-11465-1996-cor-1-2005>



Published 1994-05-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Soil quality — Determination of dry matter and water content on a mass basis — Gravimetric method

TECHNICAL CORRIGENDUM 1

Qualité du sol — Détermination de la teneur en matière sèche et en eau pondérale — Méthode gravimétrique

RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO 11465:1993 was prepared by Technical Committee ISO/TC 190, *Soil quality*, Subcommittee SC 3, *Chemical methods and soil characteristics*.

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

[SIST ISO 11465:1996/Cor 1:2005](https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75fad2db7e70733/sist-iso-11465-1996-cor-1-2005)
<https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75fad2db7e70733/sist-iso-11465-1996-cor-1-2005>

Page 2

7.1.1 (1st and 3rd paragraph)

1 mg should read 10 mg.

7.1.4 (last line)

1 mg should read 10 mg.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ISO 11465:1996/Cor 1:2005](#)

<https://standards.iteh.ai/catalog/standards/sist/204e603a-3e8b-4ebb-a75f-ad2db7e70733/sist-iso-11465-1996-cor-1-2005>