

SLOVENSKI STANDARD SIST-TS CEN/TS 17721:2023

01-februar-2023

Rastlinski biostimulanti - Določevanje pH-vrednosti za tekoče mikrobne biostimulante/mikrobne proizvode - Določevanje pH-vrednosti

Plant biostimulants - Determination of the pH for liquid microbial plant biostimulants/pH in microbial products - Determination of pH

Pflanzen-Biostimulanzien - Bestimmung des pH Wertes für flüssige mikrobielle Pflanzen-Biostimulanzien/pH Wert in mikrobiellen Produkten - Bestimmung des pH Wertes

Biostimulants des végétaux - Détermination du pH des biostimulants microbiens liquides des végétaux/pH dans les produits microbiens - Détermination du pH

Ta slovenski standard je istoveten z: CEN/TS 17721:2022

ICS:

65.080 Gnojila Fertilizers

SIST-TS CEN/TS 17721:2023 en,fr,de

SIST-TS CEN/TS 17721:2023

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TS CEN/TS 17721:2023

https://standards.iteh.ai/catalog/standards/sist/8b228c18-13fb-4dd3-9cd0-1563a554af41/sist-ts-cen-ts-17721-2023

TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE TECHNISCHE SPEZIFIKATION

CEN/TS 17721

March 2022

ICS 65.080

English Version

Plant biostimulants - Determination of the pH for liquid microbial plant biostimulants/pH in microbial products - Determination of pH

Biostimulanzien für die pflanzliche Anwendung -Bestimmung des pH-Wertes für flüssige mikrobielle Biostimulanzien für die pflanzliche Anwendung/pH-Wert in mikrobiellen Produkten - Bestimmung des pH-Wertes

This Technical Specification (CEN/TS) was approved by CEN on 3 January 2022 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents		Page
Euro	pean foreword	3
Introduction		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
4	Principle	10
5	Apparatus and materials	10
5.1	General	
5.2	pH measuring apparatus	10
5.3	Water	11
5.4	pH meter	11
5.5	pH electrode	
5.6	Standard buffer solutions	12
5.7	Storage solution for the pH electrodes	12
6	Sampling	12
7	Procedure (standards iteh ai)	12
7.1	General	12
7.2	Test conditions	12
7.3	CalibrationSIST-IS CENTIS 17/21:2023	
7.4	Number of determinations	13
7.5	Measuring the pH value	13
8	Evaluation	13
9	Test report	13
BibliographyBibliography		15

European foreword

This document (CEN/TS 17721:2022) has been prepared by Technical Committee CEN/TC 455 "Plant Biostimulants", the secretariat of which is held by AFNOR.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a Standardization Request given to CEN by the European Commission and the European Free Trade Association.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN/CENELEC Internal Regulations, the national standards organisations of the following countries are bound to announce this Technical Specification: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TS CEN/TS 17721:2023</u> https://standards.iteh.ai/catalog/standards/sist/8b228c18-13fb-4dd3-9cd0-1563a554af41/sist-ts-cen-ts-17721-2023

Introduction

This document was prepared by the experts of CEN/TC 455 "Plant Biostimulants". The European Committee for Standardization (CEN) was requested by the European Commission (EC) to draft European standards or European standardization deliverables to support the implementation of Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 laying down rules on the making available on the market of EU fertilising products ("FPR" or "Fertilising Products Regulation"). This standardization request, presented as M/564, also contributes to the Communication on "Innovating for Sustainable Growth: A Bio economy for Europe". Working Group 5 "Labelling and denominations" was created to develop a work program as part of this standardization request.

Technical Committee CEN/TC 455 "Plant Biostimulants" was established to carry out the work program that will prepare a series of standards. The interest in biostimulants has increased significantly in Europe as a valuable tool to use in agriculture. Standardization was identified as having an important role in order to promote the use of biostimulants. The work of CEN/TC 455 seeks to improve the reliability of the supply chain, thereby improving the confidence of farmers, industry, and consumers in biostimulants, and will promote and support commercialisation of the European biostimulant industry.

Liquid microbial plant biostimulants have a pH optimal for contained microorganisms and for plants [1].

WARNING — Persons using this document should be familiar with normal laboratory practice. This document does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to ensure compliance with any national regulatory conditions.

IMPORTANT — It is absolutely essential that tests conducted in accordance with this document be carried out by suitably trained staff.

SIST-TS CEN/TS 17721:2023
https://standards.iteh.ai/catalog/standards/sist/8b228c18-13fb-4dd3-9cd0-1563a554af41/sist-ts-cen-ts-17721-2023

1 Scope

This document specifies a method for laboratory measurement of the pH value in liquid microbial plant biostimulants, using pH electrodes with a glass membrane.

From the scope of this document plant biostimulants other than microbial plant biostimulants are excluded because there is no essential requirement in the Regulation (EU) 2019/1009 [1] for measuring the pH of non-microbial plant biostimulants.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

CEN/TS 17702-1, Plant biostimulants - Sampling and sample preparation - Part 1: Sampling

CEN/TS 17702-2, Plant biostimulants - Sampling and sample preparation - Part 2: Sample preparation

CEN/TS 17724, Plant biostimulants - Terminology

EN ISO 3696:1995, Water for analytical laboratory use - Specification and test methods (ISO 3696:1987)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in CEN/TS 17724 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at https://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp

3.1 pH

measure for the acidic or basic reaction of an aqueous solution or dispersion

Note 1 to entry: Notation of pH: the p and the H are vertically on one line.

Note 2 to entry: The acidic reaction is determined by the activity of the existing hydrogen ions. The basic reaction is determined by the activity of the existing hydroxide ions. The direct relationship between the activities of the hydrogen ions and the hydroxide ions is described by the ionic product of the water.

3.2

pH value

decadal logarithm of the hydrogen ion activity multiplied with (-1)

$$pH = pa_{H+} = -lg\left(\frac{a_{H+}}{m^0}\right) = -lg\left(\frac{m_{H+} \cdot \gamma_{m,H+}}{m^0}\right)$$

with

$$a_{H+} = m_{H+} \cdot \gamma_{m,H+}$$

where

 a_{H+} is the activity of the hydrogen ion, expressed in mole per kilogram (mol/kg);

 m^0 is the standard molality expressed in mole per kilogram (mol/kg);

 $\gamma_{m,H+}$ is the activity coefficient of the hydrogen ion;

 m_{H+} is the molality of the hydrogen ion, expressed in mole per kilogram (mol/kg).

Note 1 to entry: The pH value is not measurable as a measure of a single ion activity. Therefore, pH(PS) values of solutions of primary reference material (PS, en: Primary Standard) are determined, which are approximated to it and can be attributed to it. This is based on a worldwide agreement; see EN ISO 80000-9:2019, Annex C [3].

3.3

combination of electrochemical half cells

3.4 SIST-TS CEN/TS 1//21:202

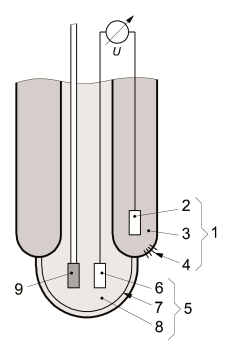
pH (combination) electrode

pH (single-rod) measuring chain

potentiometric measuring chain (3.3) providing a voltage which depends on the pH value (3.2) of the measuring solution

Note 1 to entry: One of the two electrochemical half cells is the pH measuring electrode, the second is a *reference electrode* (3.5) (see Figure 1).

Note 2 to entry: The use of an integrated temperature sensor during the measurement of the pH value is recommended (see Figure 1).



Key	
1	reference electrode, consisting in 2, 3 and 4
2	reference element
3	reference electrolyte A. D. A. M. D. M. D. A. M.
4	diaphragm
5	pH measuring electrode, consisting of 6, 7 and 8
6	reference element
7	glass membrane <u>SIST-TS CEN/TS 17721:2023</u>
8	internal buffer lards.iteh.ai/catalog/standards/sist/8b228c18-13fb-4dd3-9cd0-
9	temperature sensor 1563a554af41/sist-ts-cen-ts-17721-2023
U	pH proportional voltage

Figure 1 — Design of a pH electrode with glass membrane and temperature sensor (schematic illustration)

Note 3 to entry: This document refers to pH electrodes with glass membranes. The electrode shaft should be made of material resistant to chemicals and solvents.

3.5

reference electrode

electrode providing a constant potential which is independent from the pH value (3.2) of the measuring solution

Note 1 to entry: At present, the most commonly used type is the silver/silver chloride reference electrode, whose potential is stabilized by a constant concentration of potassium chloride (KCl) in the *reference electrolyte* (3.7).

3.6

reference element

galvanic cell which dips into the reference electrolyte (3.7) and transmits the reference potential to the pH meter

Note 1 to entry: The reference elements of the pH measuring electrode and of the reference electrode should be aligned so that identical temperature characteristics are given.

3.7

reference electrolyte

aqueous salt solution (generally potassium chloride solution), whose chloride ion activity determines the potential of the reference electrode (3.5)

Note 1 to entry: At the diaphragm (3.8), the reference electrolyte has contact with the measuring solution. Potassium chloride solution is used as reference electrolyte, because K+ ions and Cl- ions have almost the same ion mobility and, therefore, only slight diffusion potential result.

Note 2 to entry: The reference electrolyte should flow out of the diaphragm in order to ensure a constant reference potential. Therefore, it shall be refilled occasionally. For reference electrodes (3.5) or pH electrodes (3.4) with thickened/gel or solidified electrolyte, refilling of the electrolyte can be omitted. Such reference electrodes or pH electrodes are called low-maintenance.

3.8

diaphragm

permeable material in the sides of the casing of reference electrodes (3.5), which enables the electrolytic contact between reference electrolyte (3.7) and measuring solution and simultaneously impedes the exchange of electrolyte

3.9

measuring electrode with glass membrane

electrode providing a potential which is a function of the *pH value* (3.2)

3.10

pH glass membrane

membrane made of special glass, on whose interface to the solution an electrical potential (electrode function) results, which is proportional to the pH (3.1) of the solution

3.11

temperature compensation

compensation of the temperature-dependent measuring signal only of the buffer solutions (3.15) with known temperature dependency

Note 1 to entry: By this, the temperature dependency of the pH value (3.2) of the measuring solution cannot be compensated. Therefore, the temperature is always recorded together with the pH value.