

# SLOVENSKI STANDARD oSIST prEN 17715:2023

01-maj-2023

Rastlinski biostimulanti - Ugotavljanje prisotnosti Shigella spp.

Plant biostimulants - Detection of Shigella spp.

Pflanzen-Biostimulanzien - Nachweis von Shigella spp.

Biostimulants des végétaux - Détection de Shigella spp.

Ta slovenski standard je istoveten z: prEN 17715

https://standards.iteh.ai/catalog/standards/sist/527d0f50-38ce-4da5-bf9e

6da64c/2ee0e/osist-pren-1//15-2023

ICS:

65.080 Gnojila Fertilizers

oSIST prEN 17715:2023 en,fr,de

oSIST prEN 17715:2023

# iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN 17715:2023

https://standards.iteh.ai/catalog/standards/sist/527d0f50-38ce-4da5-bf9e-6da64c72ee0e/osist-pren-17715-2023

# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# DRAFT prEN 17715

April 2023

ICS 65.080

Will supersede CEN/TS 17715:2022

### **English Version**

## Plant biostimulants - Detection of Shigella spp.

Biostimulants des végétaux - Détection de Shigella spp.

Pflanzen-Biostimulanzien - Nachweis von Shigella spp.

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 455.

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.

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, Türkiye and United Kingdom.

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. The FN 177152003

**Warning**: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

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

Cont	<b>Contents</b> Pag		
Europ	pean foreword	4	
Intro	luction	5	
1	Scope	6	
2	Normative references	6	
3	Terms and definitions	6	
4 4.1 4.2 4.3 4.4	Principle  General  Enrichment in selective liquid medium  Plating out and identification of colonies  Biochemical and serological confirmation	7 7 7 7	
5	Culture media, reagents and antisera		
6	Apparatus and glassware		
7	Sampling  Procedure	8	
8 8.1 8.2 8.3 8.3.1 8.3.2 8.3.3 8.4 8.5 8.5.1 8.5.2 8.5.3 8.5.4	General		
8.6.1	Serological confirmationAntigenic differentiation		
8.6.2 8.6.3	Agglutination tests  Definitive confirmation	15	
9	Expression of results	15	
10	Test report	15	
Annex	x A (normative) Diagram of test procedure	16	
Annex	<b>B</b> (normative) Composition and preparation of culture media and reagents	17	
<b>B.1</b>	General	17	
<b>B.2</b>	Selective enrichment broth	17	
<b>B.3</b>	Selective differential agars	18	
<b>B.4</b>	Nutrient agar	20	

<b>B.5</b>	Triple iron sugar (TSI) agar	20
<b>B.6</b>	Semi-solid nutrient agar	21
B.7	Urea agar (Christensen's medium)	21
<b>B.8</b>	L-Lysine decarboxylase medium	22
B.9	L-Ornithine decarboxylase medium	22
<b>B.10</b>	Reagents for indole reaction	23
B.11	β-Galactosidase reagent	23
B.12	Bromocresol purple broth	24
B.13	Saline solution	25
B.14	Sodium acetate agar	25
B.15	Christensen's citrate agar	25
<b>B.16</b>	Mucate broth	26
B.17	Antisera of Shigella species	27
Annex	C (normative) Description of Shigella colony morphology and colour on select agars, for both identification and quality control purposes	
Annex	D (informative) Interlaboratory study	29
D.1	Materials used in the interlaboratory study	29
<b>D.2</b>	Results of the interlaboratory study	30
Annex	ZA (informative) Relationship of this European Standard and the essert requirements of Regulation (EU) 2019/1009 making available on the market of fertilising products aimed to be covered	f EU
Biblio	graphy	32

### **European foreword**

This document (prEN 17715:2023) has been prepared by Technical Committee CEN/TC 455 "Plant Biostimulants", the secretariat of which is held by AFNOR.

This document is currently submitted to the CEN enquiry.

This document will supersede CEN/TS 17715:2022.

This document has been prepared under a Standardization Request given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s) / Regulation(s).

For relationship with EU Directive(s) / Regulation(s), see informative Annex ZA, which is an integral part of this document.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN 17715:2023 https://standards.iteh.ai/catalog/standards/sist/527d0f50-38ce-4da5-bf9e 6da64c72ee0e/osist-pren-17715-2023

### 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 5 June 2019 laying down rules on the making available on the market of EU fertilizing products ("FPR" or "Fertilising Products Regulation"). This Standardization Request, presented as SR M/564 and M/564 Amd1, 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 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 commercialization of the European biostimulant industry.

Biostimulants used in agriculture can be applied in multiple ways: on soil, on plants, as seed treatment, etc. A microbial plant biostimulant consists of a microorganism or a consortium of microorganisms, as referred to in Component Material Category 7 of Annex II of the EU Fertilising Products Regulation.

This document is applicable to all microbial biostimulants in agriculture.

The table below summarizes many of the agro-ecological principles and the role played by biostimulants.

Table 1 — Agro-ecological principles and the role played by biostimulants [1]

Increase biodiversity				
By improving soil microorganism quality/quantity				
Reinforce biological regulation and interactions - 38ce-4da5-bf9e-				
By reinforcing plant-microorganism interactions				
— symbiotic exchanges i.e. <i>mycorrhize</i>				
— symbiotic exchanges i.e. <i>rhizobiaciae/fava</i>				
— secretions mimicking plant hormones (i.e. <i>trichoderma</i> )				
By regulating plant physiological processes				
— e.g. growth, metabolism, plant development				
Improve biogeochemical cycles				
— improve absorption of nutritional elements				
— improve bioavailability of nutritional elements in the soil				
— stimulate degradation of organic matter				

**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.

### 1 Scope

This document provides a method for verifying that the pathogen *Shigella* spp. is not present in microbial plant biostimulants in a concentration that exceeds the respective limits outlined in the EU Regulation on Fertilising Products.

The detection method for *Shigella* pathogens is not sensitive and quantification is rarely performed. Detection is usually performed using an enrichment medium followed by subculturing onto a variety of selective media.

### 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.

EN 17708:—1, Plant biostimulants — Preparation of sample for microbial analysis

EN 17724:—<sup>2</sup>, Plant biostimulants — Terminology

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 17724:—<sup>2</sup> and the following apply.

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

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

### 3.1

### Shigella spp.

microorganisms which form typical colonies on solid selective media described and which display the morphological, physiological and biochemical characteristics described when the analysis is carried out in accordance with this document

### 3.2

### detection of Shigella spp.

determination of the presence or absence of these microorganism in a particular mass of product, when tests are carried out in accordance with this document

#### 3.3

### interlaboratory study

study performed by multiple laboratories testing identical samples at the same time, the results of which are used to estimate alternative-method performance parameters

Note 1 to entry: The aim of an interlaboratory study is to determine the variability of the results obtained in different laboratories using identical samples.

[SOURCE: ISO 16140-1:2016, 2.33]

6

<sup>&</sup>lt;sup>1</sup> Under preparation

<sup>&</sup>lt;sup>2</sup> Under preparation

### 3.4

### sensitivity

number of samples found positive divided by the number of samples tested at a given level of contamination.

Note 1 to entry: The results are thus dependent on the level of contamination of the sample.

### 3.5

### specificity

number of samples found negative divided by the number of blank samples tested

#### 3.6

### predictive positive value

### **PPV**

ratio of positive samples identified as positive to all those with positive test results (including samples that were incorrectly identified as positive)

### 3.7

### predictive negative value

### **NPV**

ratio of negative samples identified as negative to all those with negative test results (including samples that were incorrectly identified as negative)

# 4 Principle Teh STANDARD PREVIEW

### 4.1 General

Detection of *Shigella* spp. will be conducted in accordance with the sections specified in EN ISO 21567:2004 and with the following four successive stages (see Annex A, Figure A.1).

### 4.2 Enrichment in selective liquid medium

A test portion is inoculated into Shigella broth containing 0,5  $\mu$ g/ml of novobiocin, then incubated anaerobically at (41,5 ± 1) °C for 16 h to 20 h.

### 4.3 Plating out and identification of colonies

From the enrichment culture obtained, three selective differential media are inoculated: MacConkey agar with low selectivity; XLD agar with moderate selectivity; Hektoen enteric agar with the greatest selectivity. All are incubated at  $37\,^{\circ}\text{C}$  for  $20\,\text{h}$  to  $24\,\text{h}$ .

### 4.4 Biochemical and serological confirmation

Typical and suspect colonies are selected from each of the three selective agars. The colonies are purified on nutrient agar, then biochemical and serological characterizations are carried out using the tests described.

### 5 Culture media, reagents and antisera

Use only reagents of recognized analytical grade, unless otherwise specified, and distilled or demineralized water or water of equivalent purity.

See Annex B for descriptions of all media, reagents and antisera.

Commercially available dehydrated media should give more consistent results than media prepared from their component parts in the laboratory. Follow the manufacturer's instructions exactly, as small changes in preparation can significantly change the performance of selective media. Excessive heating of the selective agars used in this document by autoclaving, storage and then re-heating for use may result in loss of selectivity.

### 6 Apparatus and glassware

Disposable equipment is an acceptable alternative to re-usable glassware if it has suitable specifications. Usual microbiological laboratory equipment according to EN 17708:—¹ shall be used.

### 7 Sampling

Sampling is not part of the method specified in this document (see the specific European Standard dealing with the product concerned EN 17702-1:—3).

It is important that the laboratory receives a sample which is representative and has not been damaged or changed during transport or storage.

### 8 Procedure

### 8.1 General

The presence or absence of *Shigella* pathogens in at least 25 g or 25 mL of the product under test will be evaluated.

### 8.2 Test portion

See the appropriate part of EN 17708:—1. OSIST prEN 17715:2023

## 8.3 Enrichment ttps://standards.iteh.ai/catalog/standards/sist/527d0f50-38ce-4da5-bf9e-

### 8.3.1 General

A representative sample of the product to be will be prepared according to following procedure, which takes into consideration the different formulations of biostimulants based products.

### 8.3.2 Liquid formulations

Dispense 25 g of sample in 225 ml of sterile *Shigella* broth containing 0,5  $\mu$ g/ml of novobiocin (B.2.2). Soon after take the entire suspension and proceed then with the incubation under anaerobic conditions at (41,5  $\pm$  1) °C for 16 h to 20 h.

### 8.3.3 Solid formulations

Dispense 25 g of sample in 225 ml of sterile *Shigella* broth containing 0,5  $\mu$ g/ml of novobiocin (B.2.2). Soon after, take the entire suspension and process them in a stomacher for 2 min at highest speed.

Incubate the *Shigella broth* under anaerobic conditions at  $(41.5 \pm 1)$  °C for 16 h to 20 h.

\_

<sup>&</sup>lt;sup>3</sup> Under preparation

### 8.4 Plating out and colony selection

**8.4.1** Using the culture obtained in 8.3, gently mix the contents by hand and allow the larger particles to settle.

Inoculate, by means of a loop, the surface of the following selective agars to obtain well-isolated colonies: MacConkey agar (B.3.1) with low selectivity; XLD agar (B.3.2) with moderate selectivity; and Hektoen enteric agar (B.3.3) with a greater selectivity.

**8.4.2** Incubate the plates at  $(37 \pm 1)$  °C for between 20 h and 24 h.

The appearance of different *Shigella* species can vary on the same selective agar. See Annex C for a description of *Shigella* colonies on the different selective agar used.

Mark any typical or suspect colonies found on each plate.

If no typical colonies are seen and the growth of the other microorganisms is weak, re-incubate the plates for a further 24 h. Examine them again for the typical *Shigella* colonies.

Carry out the confirmation procedure described in 8.5.

### 8.5 Confirmation of colonies

### 8.5.1 General

Identification kits (currently commercially available) that have been proven by the user to be reliable for the identification of the different species of *Shigella* may be used. Follow the manufacturer's instruction precisely.

For confirmation, sub-culture from each dish of each selective medium (see 8.4) five marked typical or suspect colonies.

If on one dish there are fewer than five typical or suspect colonies, take all the marked colonies for confirmation.

Use pure cultures for biochemical and serological confirmation.

### 8.5.2 Purification of colonies

Streak the selected colonies onto the surface of nutrient agar plates (B.4) so as to gain well-isolated colonies. Incubate the plates at  $(37 \pm 1)$  °C for 18 h to 24 h.

If the cultures on nutrient agar are mixed, sub-culture the suspect colony onto a further plate of nutrient agar and incubate at  $(37 \pm 1)$  °C for 18 h to 24 h to obtain the pure culture.

*Shigella sonnei* can give two colony types on the same agar plate: a smooth round domed colony (phase 1), and a flat irregular colony with a mat surface (phase 2).

NOTE It is possible to first test the most characteristic colony from each selective agar plate. If positive, it is not necessary to test other colonies. If negative, progress through the other selected colonies until either all are negative or a positive is found.

### 8.5.3 Biochemical confirmation

### 8.5.3.1 General

By means of an inoculation needle, inoculate the media specified in 8.5.3.2 to 8.5.3.9 respectively with each of the cultures selected in 8.5.1 and record all the results.

### 8.5.3.2 Triple sugar iron agar (TSI slopes) (B.5)

*Stab* the butt and streak the agar slope.

Incubate at  $(37 \pm 1)$  °C for  $(24 \pm 3)$  h.

Interpret the changes in the medium as shown in Table 2.

Table 2 — Interpretation of triple sugar iron agar test

Area of slope	Appearance	Indication
Butt	Yellow Red or unchanged Black Bubbles or cracks	Glucose fermented: positive Glucose not fermented: negative Formation of hydrogen sulfide: positive Gas formation
Slant surface	Yellow Red or unchanged	Lactose and/or sucrose utilized: positive Lactose and sucrose not utilized: negative

Typical *Shigella* cultures show a yellow butt (acid formation) and no gas bubbles, there is no change in the colour of the slant (no utilization of lactose or sucrose) and no hydrogen sulfide production (see Table 3).

### 8.5.3.3 Semi-solid nutrient agar for motility tests (B.6)

Stab the semi-solid nutrient agar with a colony using an inoculation needle.

Incubate tubes at  $(37 \pm 1)$  °C for 18 h to 24 h.

Examine the line of inoculation for spreading growth. Non-motile microorganisms will give a discrete line; motile strains will give diffuse growth away from the inoculum line.

All Shigella species are non-motile. Iteh ai/catalog/standards/sist/527d0f50-38ce-4da5-bf9e-

### 8.5.3.4 Urea agar (B.7)

Streak the agar surface.

Incubate at  $(37 \pm 1)$  °C for  $(24 \pm 3)$  h and examine at intervals.

If urea is hydrolysed, a rose-pink to deep cerise colour develops from the release of ammonia by the decomposition of the urea with a change in the colour of the pH indicator. There is no change in colour of the agar with a negative reaction.

Shigella species do not hydrolyse urea.

### 8.5.3.5 L-Lysine decarboxylase medium (B.8)

Inoculate below the surface of the liquid broth. Incubate at  $(37 \pm 1)$  °C for  $(24 \pm 3)$  h.

Turbidity and a purple colour after incubation indicate a positive reaction; yellow indicates a negative result.

Shigella species do not decarboxylate lysine.

NOTE The use of a paraffin overlay in the tubes can help to ensure anaerobic conditions.