

# International Rules for Seed Testing 2024

**Validated Seed Health Testing Methods** 

7-027: Detection of *Pyrenophora teres* and *Pyrenophora graminea* in *Hordeum vulgare* subsp. *vulgare* (barley) seed

Including changes and editorial corrections adopted at the Ordinary General Meeting 2023 in Verona, Italy

Effective from 1 January 2024

# Validation reports

See References. Copies are available by e-mail from the ISTA Secretariat at ista.office@ista.ch.

Please send comments, suggestions or reports of problems relating to this method to the ISTA Seed Health Committee, c/o ISTA Secretariat.

#### **Disclaimer**

Whilst ISTA has taken care to ensure the accuracy of the methods and information described in this method description, ISTA shall not be liable for any loss or damage, etc. resulting from the use of this method.

# Safety precautions

Ensure you are familiar with hazard data and take appropriate safety precautions, especially during weighing out of ingredients. It is assumed that persons carrying out this test are in a laboratory suitable for carrying out microbiological procedures and familiar with the principles of Good Laboratory Practice, Good Microbiological Practice, and aseptic techniques. Dispose of all waste materials in an appropriate way (e.g. autoclaving, disinfection) and in accordance with local health, environmental and safety regulations.

#### Note on the use of the translations

The electronic version of the International Rules for Seed Testing includes the English, French, German and Spanish versions. If there are any questions on interpretation of the ISTA Rules, the English version is the definitive version.

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# 7-027: Detection of *Pyrenophora teres* and *Pyrenophora graminea* in *Hordeum vulgare* subsp. *vulgare* (barley) seed

Host: Hordeum vulgare L. subsp. vulgare

Pathogen(s): Pyrenophora teres Drechsler (Imperfect state Drechslera teres (Sacc.) Shoem.); Pyrenophora. graminea Ito & Kurib. (Imperfect state D. graminea (Rabenh. Ex Schlecht.) Shoem.)

**Prepared by:** Nordic Seed Pathology Working Group and ISTA Seed Health Committee

Authors: Karin Sperlingsson<sup>1</sup> & Guro Brodal<sup>2</sup>

<sup>1</sup>Swedish Board of Agriculture, Seed Division, Box 83, SE 268 22 Svalöv, Sweden

E-mail: karin.sperlingsson@jordbruksverket.se

<sup>2</sup>Bioforsk – Norwegian Institute for Agricultural and Environmental Research, Plant Health and Plant Protection Division, Høgskoleveien 7, N-1432 Ås, Norway

E-mail: guro.brodal@bioforsk.no

# **Revision history**

Version 1.0, 2011-01-01

Version 1.1, 2014-01-01: Addition of positive control; common name of host added; addition of minimum sample size

Version 1.2, 2017-01-01: Reporting results revised Version 1.3, 2021-01-01: Sample size revised Version 1.4, 2024-01-01: Sample size revised

# **Background**

Pyrenophora teres and P. graminea are seed-transmitted fungi in barley. Plants infected with P. graminea will not give any yield. Infection with seed-borne P. teres contributes to yield reduction, especially if plants are infected early.

Previous methods published by ISTA for the detection of these pathogens were the freezing blotter method (1964a) in S. 3. No. 6 (barley leaf stripe), revised as Working Sheet No. 6 (2. ed) in 1984 (Rennie & Tomlin, 1984), and Working Sheet S. 3. No. 7 (barley net blotch) (ISTA, 1964b).

The osmotic method was invented by Joelson in the 1980s (Joelson, 1983). He found that by using a method that is not based on morphological characteristics, costs were lowered as staff input was reduced and throughput increased. With this method, seeds are incubated on filter paper moistened by a sugar solution. The osmotic pressure from the sugar inhibits the germination of the seeds (giving the method its name). The method is based on the ability of Pyrenophora spp. to produce brick-red pigments (anthraquinones) on the filter paper by incubation of seeds under certain conditions (correct temperature, bright light and adequate moisture). However, the method cannot distinguish between *P. teres* and P. graminea because they produce the same pigment - catenarin (Engström et al., 1993). The pigments turn from brick-red to violet when a weak solution of NaOH is added.

During the 1990s, a Nordic working group on seed pathology organised meetings and comparative tests to harmonise procedures and performance of the osmotic method for detection of *P. graminea/P. teres* in barley seed (Brodal *et al.*, 1994; Brodal, 1995). In 1994–1995, a comparative test with the osmotic method was organised by a sub-working group of the ISTA Plant Disease Committee (Brodal, 1997).

# Treated seed

This method has not been validated for the determination of *Pyrenophora teres* or *P. graminea* on treated seed. Seed treatments may affect the performance of the method. (Definition of treatment: any process, physical, biological or chemical, to which a seed lot is subjected, including seed coatings. See 7.2.3.)

# Sample size

The sample size (total number of seeds to be tested) depends on intended use, the maximum acceptable infection level and the analytical sensitivity of the method. The minimum sample size should be 400 seeds.

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# **Materials**

**Reference material:** infected seeds of *Pyrenophora* spp. with a known infection level

**Filter paper:** Munktell Quality 1731, size 162 mm in diameter (for 50 seeds) or filter paper of a corresponding quality. For 100 seeds, a larger size is needed.

Sugar: ordinary table sugar, as used for human consumption

Plastic plates: with transparent tightly-fitting tops 1 % NaOH: the exact concentration is not critical Impression tool: equipment that can press 50 or 100 wells (indentations) of approximately 3 mm depth in

moist filter paper

**Oven:** capable of operating at  $90 \pm 5$  °C

**Incubator:** capable of operating at  $22 \pm 2$  °C during the dark phase and at  $26 \pm 2$  °C during the light phase **Fluorescent lamp:** daylight lamp capable of an

illumination of at least 4000 lux (CCP)

# **Methods**

#### Pretreatment

1. Place the seeds in open trays or dishes in a thin layer and heat for 2 h in an oven at 90 °C to reduce the growth of saprophytes.

Preparation of substrate

- 2. Quickly dip the filter paper in the sugar solution (170 g sugar per litre) and drain off surplus solution.
- 3. Punch 50 or 100 hollows in the filter paper.
- 4. Put the punched filter paper in a plate with a tight-fitting transparent lid.

Plating and incubation

- 5. The seeds are placed on the paper, one seed per well, by hand or by vacuum counter (if available)
- 6. Incubate samples for 7 days with alternating bright light (at least 4000 lux) for 16 hours at  $26 \pm 2$  °C and darkness for 8 hours at  $22 \pm 2$  °C.
- 7. A control sample of seed with known infection must be incubated under the same conditions as the test samples or other suitable control.

#### Examination

8. Remove the seeds and pour 1 % NaOH solution onto the filter paper. Approximately 15 ml is used for a paper with 50 wells, and double that amount for a paper with 100 wells. The brick-red pigment will immediately change colour to violet. Count the violet-coloured pigmented spots under a magnifying lamp. Very faint spots (i.e. smaller spots with no distinct violet colour) should not be recorded (Figs. 1–3). Compare with positive control (reference material).

# **General methods**

Checking tolerances: Tolerances provide a means of assessing whether or not the variation in results within or between tests are sufficiently wide as to raise doubts about the accuracy of the results. Suitable tolerances, which can be applied to most direct seed health tests, can be found in Table 5B Part 1 of Chapter 5 of the ISTA Rules, or Table G1 in Miles (1963).

**Reporting results:** The result of a seed health test should indicate the scientific name of the pathogen detected and the test method used. When reported on an ISTA Certificate, results are entered under 'Other Determinations'.

The report must indicate the number of seeds tested. In the case of a negative result (pathogen not detected), the results must be reported as 'not detected'.

In the case of a positive result, the report must indicate the percentage of infected seeds.

# **Quality assurance**

This test should only be performed by persons who have been trained in the method or under direct supervision of someone who has.

# Critical control points (CCP)

It is essential that the lamps provide at least 4000 lux.

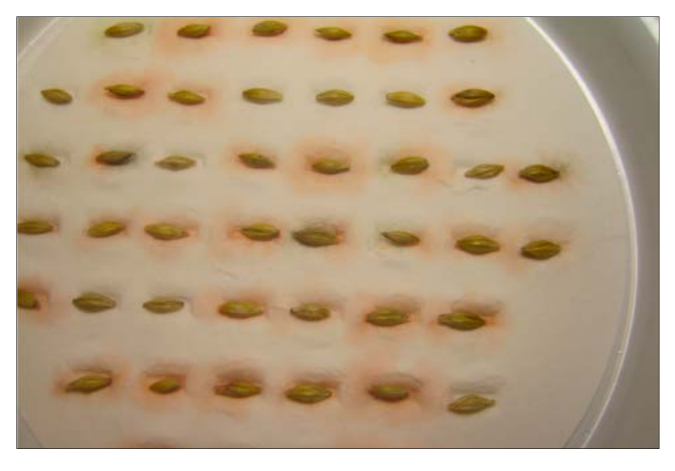


Figure 1. A dish after seed incubation.

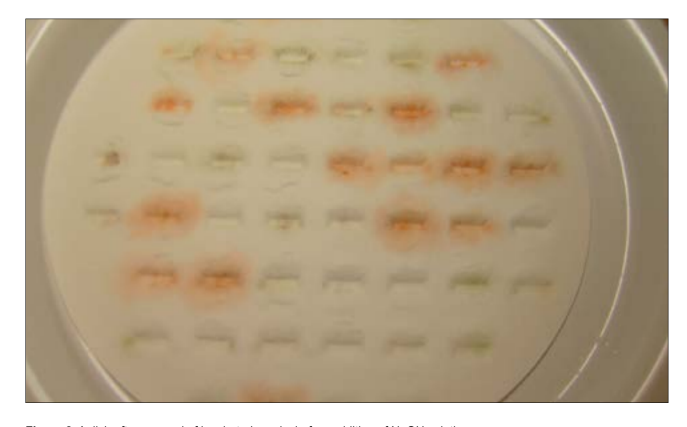
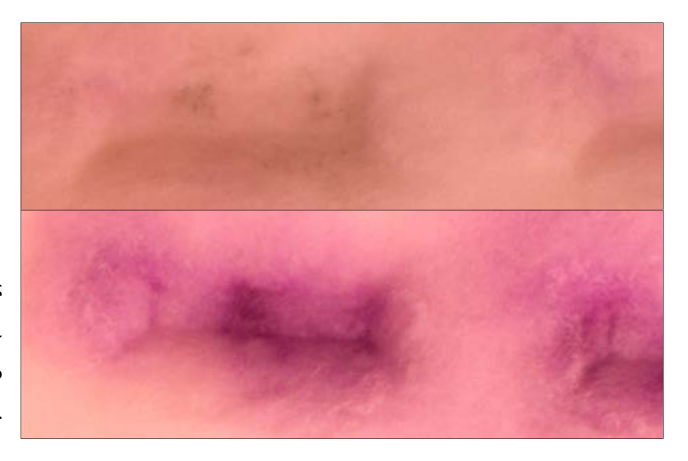


Figure 2. A dish after removal of incubated seeds, before addition of NaOH solution.

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**Figure 3.** Enlargement of spots visible on the blotters after addition of NaOH solution. Faint spots not to be recorded (above) and normal spots to be recorded (below).

# Media and solutions

# **Sugar solution**

Dissolve 170 gof table sugar (sucrose) in 1 l deionised or tap water. Distilled water is not suitable, due to some hydrolysis of the sugar, which leads to acidification.

The sugar solution should not be stored for more than one week, and the temperature during storage should not exceed 25 °C. If there is any suspicion of growth of microorganisms, the sugar solution must not be used.

# Sodium hydroxide

Dissolve 10 gNaOH pellets in 1 l of tap water.

# References

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#### Validation references

ISTA (2011). Validation of a new method: The osmotic method for detection of *Pyrenophora teres* (*Drechslera teres*) and *P. graminea* (*D. graminea*) on *Hordeum vulgare*. *Method Validation Reports*. International Seed Testing Association, Bassersdorf, Switzerland.