

## ACCREDITATION CERTIFICATE

### No. LA.01.153

Lithuanian National Accreditation Bureau hereby certifies that

complies with the requirements of

**Phytosanitary Research Laboratory (Division)  
of the State Plant Service under the Ministry of  
Agriculture**

**LST EN ISO/IEC 17025:2018**

legal entity: Valstybinė augalininkystės tarnyba prie Žemės ūkio ministerijos  
legal entity code: 302526112

and is competent to perform:

**testing of plants, plant products, related other objects and their pests**

The scope of accreditation below is an integral part of this certificate. Locations of the conformity assessment body are specified in the scope of accreditation

Initial accreditation date: **2015-11-13**

Certificate issued / valid since: **2025-11-11**

Version of: **2025-10-30**

Expiry date: **2030-11-10**

Director



DĀLIA BALEŽENTĒ

The certificate may be changed, its validity suspended or withdrawn by the decision of the National Accreditation Bureau. Information on the actual data of accreditation certificates may be verified at [nab.lrv.lt](http://nab.lrv.lt)





**SCOPE OF ACREDITATION**  
(flexible)\*

**Phytosanitary Research Laboratory (Division) of the State Plant Service under the Ministry of Agriculture,**  
accredited in accordance with LST EN ISO/IEC 17025:2018

Location of the conformity assessment body

**Sukilėlių g. 9A, 11351 Vilnius**

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause	Techniques, methods and/or equipment used (where appropriate)
<b>BACTERIA</b>			
Plants Pests: extracts and bacterial cultures	Bacteria testing	SVP.B.3(3) (EPPO PM 7/20)	Enrichment isolation
Plants Pests: bacterial cultures, bacterial suspensions	Bacteria testing	SVP.B.1(3) (EPPO PM 7/59)	Isolation
Plants Pests: bacterial cultures, bacterial suspensions Other objects related to plants: water	Bacteria testing	SVP.B.2(3) (EPPO PM 7/21)	
Plants Pests: bacterial cultures, bacterial suspensions Pests: extracts	Bacteria testing	SVP.B.1(2) (EPPO PM 7/59, EPPO PM 7/97)	Immunofluorescence test (IF)
Plants Pests: bacterial cultures, bacterial suspensions Pests: extracts	Bacteria testing	SVP.B.2(2) (EPPO PM 7/21, EPPO PM 7/97)	
Plants Pests: bacterial cultures, bacterial suspensions Pests: extracts	Bacteria testing	SVP.MOL.12(1) (EPPO PM 7/21, EPPO PM 7/59)	Polymerase chain reaction (hereinafter – PCR)

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause	Techniques, methods and/or equipment used (where appropriate)
Plants			
Pests: extracts	Bacteria testing	SVP.MOL.12(2) (EPPO PM 7/20)	
Pests: extracts and bacterial cultures			
Plants	Bacteria testing	SVP.MOL.12(2) (EPPO PM 7/24)	Real-time polymerase chain reaction (hereinafter – Real-time PCR)
Pests: extracts			
Plants			
Pests: bacterial cultures, bacterial suspensions	Bacteria testing	SVP.MOL.12(2) (EPPO PM 7/21, EPPO PM 7/59)	
Pests: extracts			
<b>PHYTOPLASMAS</b>			
Plants	Phytoplasmas testing	SVP.MOL.9 (EPPO PM 7/79)	PCR
Pests: extracts			
<b>FUNGI AND OOMYCETES</b>			
Plants	Fungi and oomycetes testing	SVP.M.8 (EPPO PM 7/66, (EPPO PM 7/91)	Isolation on culture media and morphological, morphometric
Pests: fungi, oomycetes cultures			
Pests: fungi, oomycetes cultures	Fungi and oomycetes testing	SVP.M.3 (EPPO PM 7/28)	Extraction and morphological, morphometric
Other objects related to plants: growing medium			
Plants			
Pests: fungi, oomycetes cultures	Fungi and oomycetes testing	SVP.MOL.7 (EPPO PM 7/91)	
Pests: extracts			Real-time PCR
Plants			
Pests: fungi, oomycetes cultures	Fungi and oomycetes testing	SVP.MOL.10 (EPPO PM 7/17)	
<b>NEMATODES</b>			
Plant products			
Plants	Free-living nematodes testing	SVP.N.2 (EPPO PM 7/119, EPPO PM 7/4)	Baermann funnel, visual
Pests: insects			
Plant products			
Plants			
Pests: nematodes	Free-living nematodes testing	SVP.N.2 (EPPO PM 7/4)	Visual, morphological, morphometric
Pests: insects			

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause	Techniques, methods and/or equipment used (where appropriate)
Plants			
Pests: nematodes	Free-living nematodes testing	SVP.N.2 (EPPO PM 7/41)	
Other objects related to plants: growing medium			
Other objects related to plants: growing medium	Free-living nematodes testing	SVP.N.2 (EPPO PM 7/119, EPPO PM 7/41)	Oostenbrink elutriator, visual
Plant products			
Pests: nematodes	Free-living nematodes testing	SVP.MOL.10 (EPPO PM 7/4)	
Pests: extracts			Real-time PCR
Other objects related to plants: growing medium			
Pests: nematodes	Cyst-forming testing	nematodes	SVP.MOL.10 (EPPO PM 7/40)
Pests: extracts			
Plants			
Other objects related to plants: growing medium	Free-living nematodes testing	SVP.MOL.9 (EPPO PM 7/41)	PCR
Pests: nematodes			
Other objects related to plants: growing medium	Cyst-forming testing	nematodes	SVP.N.1(1) (EPPO PM 7/119, EPPO PM 7/40)
Other objects related to plants: growing medium	Cyst-forming testing	nematodes	SVP.N.1(2) (EPPO PM 7/40)
Pests: nematodes			Morphological, morphometric
<b>INSECTS</b>			
Pests: insects	Insect testing	SVP.E.2 (EPPO PM 7/124)	Morphological
		SVP.E.2 (EPPO PM 7/137)	
Pests: insects	Insect testing	SVP.E.3 (EPPO PM 7/3)	Visual, morphological
		SVP.E.5 (EPPO PM 7/74)	
Pests: insects	Insect testing	SVP.MOL.10 (EPPO PM 7/3, EPPO PM 7/124)	Real-time PCR
Pests: extracts			
<b>VIRUSES</b>			
Plants	Viruses testing	SVP.V.1(1) (EPPO PM 7/32, EPPO PM 7/125))	Double antibody sandwich enzyme-linked immunosorbent assay (DAS – ELISA)
Plants	Viruses testing	SVP.MOL.9 (EPPO PM 7/152)	PCR
Pests: extracts			

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause	Techniques, methods and/or equipment used (where appropriate)
Plants Pests: extracts	Viruses testing	SVP.MOL.10 (EPPO PM 7/146)	Real-time reverse transcription PCR (Real-time RT-PCR)
Plants Pests: extracts	Viruses testing	SVP.MOL.11 (EPPO PM 7/152)	Next-generation sequencing: sequencing of PCR products from genomic material, including bioinformatic analysis

\* Three degrees of flexibility are defined and applicable for the whole accreditation scope:

1<sup>st</sup> degree of flexibility – application of the updated documents of test methods already covered by accreditation or superseding them or application of equivalent documents;

2nd degree of flexibility – application of a method already covered by accreditation to the new materials or products to be tested;

3rd degree of flexibility – application of a method already covered by accreditation to the new component, parameter or characteristic to be tested.

Actual accreditation scope is published on the website at <https://vatzum.lrv.lt>

Note. In case of any discrepancies, ambiguities or disputes regarding the subject matter content between the English and Lithuanian versions of the document, the Lithuanian version shall prevail.

The accreditation certificate is signed with a qualified electronic signature as an attachment to the order of the Director of the National Accreditation Bureau, by which it was approved