Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 522

Nederlandse Voedsel- en Warenautoriteit (NVWA) of Netherlands Institute for Vectors, Invasive plants and Plant health (NIVIP)

This annex is valid from: 28-06-2023 to 01-06-2026 Replaces annex dated: 25-01-2023

Location(s) where activities are performed under accreditation

Head Office

Catharijnesingel 59 3511 CG Utrecht The Netherlands

Location	Abbreviation/ location code
Main location Catharijnesingel 59 3511 CG Utrecht The Netherlands	U
Geertjesweg 15 6706 EA Wageningen The Netherlands	W

No.	Material or product	Type of activity ¹	Internal reference number	Location			
	Flexible scope ²						
1	Plant material and Arthropods	Identification of Arthropods using morphology, PCR, Real-time PCR, PCR-Sequencing	R-CMV-000-001 R-ENT-000-001	W			
2	Plant material and axenic (pure) cultures	Determination of plant pathogenic bacteria using isolation, IF, Real-time PCR, PCR, MALDI-TOF MS, PCR-Sequencing and pathogenicity test	R-BAC-000-001	W			

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

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¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the RvA-BR010-lijst.

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme ² The laboratory is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the laboratory

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of Nederlandse Voedsel- en Warenautoriteit (NVWA) Netherlands Institute for Vectors, Invasive plants and Plant health (NIVIP)

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No.	Material or product	Type of activity ¹	Internal reference number	Location
3	Plant material, soil, wood, bark and nematodes	Determination of Nematodes using extraction, morphology, PCR, Real-time PCR, PCR-Sequencing, NGS (Next Generation Sequencing)* including bioinformatic data analysis Extraction methods: Mistifier, centrifuge, Oostenbrink elutriator, Kort elutriator and wood extraction	R-NEM-000-001	W
4	Plant material, cultures and soil	Determination of Fungi and Oomycota using isolation, extraction, morphology, Real-time PCR, PCR-Sequencing	R-MYC-000-001	W
5	Plant material	Identification of plants using morphology, PCR-Sequencing	R-INV-000-001	W
6	Plant material	Determination of plant viruses, viroids and phytoplasmas using bioassay (using test plants), DAS-ELISA, PCR, Real-time PCR, PCR-Sequencing, NGS (Next Generation Sequencing)* including bioinformatic data analysis	R-VIR-000-001	W

^{*}Sequencing within this method of analysis (NGS) is performed by another accredited laboratory on an ongoing basis.

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