Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 549

of Stichting Naktuinbouw Unit Testen & Analyses met de divisie Fytopathologie

This annex is valid from: 28-02-2024 to 01-01-2027 Replaces annex dated: 17-01-2024

Location(s) where activities are performed under accreditation

Head Office

Sotaweg 22 2371 GD Roelofarendsveen The Netherlands

Location	Abbreviation/ location code
Sotaweg 22 2371 GD Roelofarendsveen The Netherlands	R

No.	Material or product	Type of activity ¹	Internal reference number	Location		
Plant virological analyzes						
1.	Leaf material Prunus	Verification of the presence of Plum pox virus; real time RT- PCR	SPN-V002 in house method	R		
2.	Twig material Prunus	Detection of the Plum pox virus or PPV; real time RT- PCR	SPN-V002 in house method	R		
3.	Tomato seeds (Solanum lycopersicum L.)	Detection of the absence or possible presence of potato spindle tuber viroid (PSTVd) and/or tomato chlorotic dwarf viroid (TCDVd); real-time RT-PCR	SPN-V003 in house method	R		

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 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.

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No.	Material or product	Type of activity ¹	Internal reference number	Location		
4.	Leaf material of horticultural crops (especially Solanaceae, Asteraceae)	Detection of the absence or possible presence of potato spindle tuber viroid (PSTVd) and/or tomato chlorotic dwarf viroid (TCDVd); real-time RT-PCR	SPN-V015 in house method	R		
5.	Leaf material of horticultural crops (especially Solanaceae, Asteraceae)	Detection of pospiviroids; real-time RT- PCR	SPN-V016 in house method	R		
Plant bacteriological analyzes						
6.	Tomato seeds (Solanum lycopersicum L.)	Detection of Clavibacter michiganensis subsp. michiganensis using cultures. Identification of the quarantine organism Clavibacter michiganensis subsp. michiganensis; real-time PCR	SPN-B004 in house method	R		
Plant analyses (pseudo fungi)						
7.	Leaf material (Rhododendron sp, Viburnum sp and other tree nursery crops	Detection of Phytophthora ramorum; real time PCR	SPN-M039 in house method	R		

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