



**NOMINEE DETAILS AND SUMMARY OF EXPERTISE:
AUTHORS FOR DIAGNOSTIC PROTOCOLS**

This template must be completed for all nominees and returned to the Secretariat together with the candidate's curriculum vitae.

PERSONAL DETAILS	
Name	Johanna W. Roenhorst
Country / organisation	NL; National Plant Protection Organization
Current position	Head Plant Virology group
Contact details	Address: Geertjesweg 15, 6706 EA Wageningen, the Netherlands
	Telephone number: +31 (0) 651247174
	Fax:
	Email address: j.w.roenhorst@nvwa.nl
SPECIFIC EXPERTISE REQUIRED (COMPLETE ALL ROWS)	
Diagnostic protocol for which the expert is being nominated (multiple options are possible):	<input type="checkbox"/> <i>Amaranthus palmeri</i> (2019-006) <input type="checkbox"/> <i>Solanum rostratum</i> (2019-007) <input checked="" type="checkbox"/> Pospiviroid species (except <i>Potato spindle tuber viroid</i> (DP 7)) (2018-031) <input type="checkbox"/> <i>Acidovorax avenae</i> subsp. <i>citrulli</i> (2018-032) <input type="checkbox"/> <i>Moniliophthora roreri</i> (2019-005) <input type="checkbox"/> <i>Meloidogyne mali</i> (2018-019) <input type="checkbox"/> <i>Cronartium comandrae</i> (2018-015)
Specific expertise in taxonomy and/or molecular diagnostics of the relevant pest	Yes
Practical expertise related to the pest (detection, identification, isolation etc.)	Yes
Expertise with quarantine diagnostics, including using diagnostic protocols for regulated pests	Yes
Expertise with drafting diagnostic protocols (e.g. regional diagnostic protocols)	Yes Member EPPO Diagnostic Panel on Virology and Phytoplasmaology Co-author: IPPC diagnostic protocol Potato spindle tuber viroid
Expertise with development of novel diagnostic methods	Yes
Elements demonstrating a strong working knowledge of English	Yes Several publications in scientific journals



PROFESSIONAL BACKGROUND - SUMMARY OF WORK EXPERIENCE

(Add more rows as necessary. Do not include full details here, details can be included in the CV)

	Year started	Year finished	Job title	Organisation	Key duties (list only the duties most relevant to the nomination)
1	1985	1988	PhD	Wageningen University	1. Research on plant viruses 2. Publications 3.
2	1989	present	Head Plant Virology group	NPPO-NL	1. Diagnostics 2. Research 3. Advise policy department NPPO
3					1. 2. 3.

RELEVANT EDUCATION AND TRAINING

Education/ Academic qualifications/ Professional training (list only those relevant to the nomination)	1985: Biology, MSc 1989: Plant Virology, PhD
Other language skills	Dutch (mother tongue); English

PUBLICATIONS

List publications and keynote speaking engagements (list only those relevant to the nomination and do not include copies of publications)	Co-promotor PhD thesis Verhoeven JThJ 2010. Identification and epidemiology of pospiviroids. Thesis Wageningen University, Wageningen, The Netherlands. ISBN 978-90-8585-623-8. 136pp. https://edepot.wur.nl/137571 IPPC ISPM 27, DP7: Potato spindle tuber viroid Drafting team several EPPO Diagnostic protocols, PM7 series: 2 Tobacco ringspot virus; 126 Electron microscopy in diagnosis of plant viruses; 7 Tospoviruses; adopted (10/2020) Pospiviroids and Tomato brown rugose fruit virus See also curriculum vitae.
--	--