## EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION ORGANISATION EUROPEENNE ET MEDITERRANEENNE POUR LA PROTECTION DES PLANTES Summary sheet of validation data for a diagnostic test

The EPPO Standard PM 7/98 Specific requirements for laboratories preparing accreditation for a plant pest diagnostic activity describes how validation should be conducted. It also includes definitions of performance criteria.

tomato leaves (prevalidation study)  Date, reference of the validation report  2020-12-14 - TSWV V1.0  - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia	Laboratory contact details	National Institute of Riology Department of	
tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (prevalidation study)  Date, reference of the validation report  2020-12-14 - TSWV V1.0  - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (prevalidation study)  Validation process according to EPPO Standard PM7/98?  Is the lab accredited for this test?  No  Other_project  If yes, please specify  VALITEST  Description of the test  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)		Biotechnology and Systems Biology	
Link to other validation data  - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (prevalidation study)  Validation process according to EPPO Standard PM7/98?  Is the lab accredited for this test?  no  Was the validated data generated in the framework of a project?  If yes, please specify  VALITEST  Description of the test  Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	Short description of the test	tospovirus by AgriStrip LFD Bioreba in symptomatic	
spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (prevalidation study)  Validation process according to EPPO Standard PM7/98?  Is the lab accredited for this test?  No  Other_project  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	Date, reference of the validation report	2020-12-14 - TSWV V1.0	
Standard PM7/98?  Is the lab accredited for this test?  Was the validated data generated in the framework of a project?  If yes, please specify  VALITEST  Description of the test  Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	Link to other validation data	spotted wilt tospovirus by ImmunoStrip LFD Agdia in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato spotted wilt tospovirus by AgriStrip LFD Bioreba in symptomatic tomato leaves (TPS) - TSWV V1.0 Detection and identification of tomato	
Was the validated data generated in the framework of a project?  If yes, please specify  VALITEST  Description of the test  Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)		yes	
framework of a project?  If yes, please specify  VALITEST  Description of the test  Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	Is the lab accredited for this test?	no	
Description of the test  Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)		Other_project	
Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	If yes, please specify	VALITEST	
Organism(s)  Tomato spotted wilt virus / Orthotospovirus tomatomaculae (TSWV00)	•		
tomatomaculae (TSWV00)	Description of the test		
tomatomaculae (TSWV00)			
Detection / identification detection and identification	Organism(s)	· · · · · · · · · · · · · · · · · · ·	
	Detection / identification	detection and identification	
Method(s)  Serological Lateral Flow Device	Method(s)	Serological Lateral Flow Device	
Method: Serological Lateral Flow Device			
Reference of the test description			
As or adapted from an EPPO diagnostic protocol yes		yes	
<b>EPPO Diagnostic Protocol name</b> PM 7/139 Tospoviruses (genus Orthotospovirus) (version 1)	EPPO Diagnostic Protocol name	PM 7/139 Tospoviruses (genus Orthotospovirus) (version 1)	
(Version 1)	Name of the test	Lateral flow devices	
<u> </u>	As or adapted from an IPPC diagnostic protocol	no	

Is the test modified compared to the reference test	no
Kit	
Is a kit used	yes
Manufacturer name	BIOREBA
Specify the kit used	AgriStrip Tomato spotted wilt virus
Kit used following the manufacturer's instructions?	yes
Other information	
Performance Criteria :	
Organism 1.:	Orthotospovirus tomatomaculae(TSWV00)
Analytical sensitivity	
What is smallest amount of target that can be detected reliably?	100x dilution of the isolate TSWV-PV-0182, 1,000x dilution of the isolates TSWV-PV-0389 and TSWV-PV-1175
Analytical specificity - inclusivity	
Number of strains/populations of target organisms tested	13 TSWV isolates (5 isolates from DSMZ collection and 8 isolates from other collections)
Specificity value	100%
Analytical specificity - exclusivity	
Number of non-target organisms tested	10 other tospovirus species, represented with 17 isolates (ANSV00 isolate PV-1027; CaCV isolate PV-0864; CSNV00 isolate PV-0529 and NIB V 038; GRSV00 isolate PV-0205; INSV00 isolates PV-0281, PV-0280, PV-0485, PV-1123, and PV-1189; IYSV isolate PV-0528; MSMV isolate VE440; TCSV00 isolates PV-0390 and PV-0391; TYRV00 isolates PV-0526, and PV-0535, WSM0V isolate PV-0283).
Specificity value	59%
Cross reacts with	Alstroemeria necrotic streak virus Groundnut ringspot orthotospovirus Tomato chlorotic spot orthotospovirus Chrysanthemum stem necrosis orthotospovirus Tomato yellow ring virus
Test performance study	
Test performance study?	no
Brief details of the test performance study and its output.It available, link to published article/report	Preparation for test performance study organized in the framework of the VALITEST project

Creation date: 2020-12-31 20:39:38 - Last update: 2021-09-10 16:20:48