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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS Geneva

TECHNICAL COMMITTEE

Forty-Ninth Session Geneva, March 18 to 20, 2013

PARTIAL REVISION OF THE TEST GUIDELINES FOR TOMATO (DOCUMENT TG/44/11)

Document prepared by the Office of the Union

1. The Technical Working Party for Vegetables (TWV), at its forty-fifth session, held in Monterey, United States of America, from July 25 to 29, 2011, agreed to propose to the Technical Committee (TC) to adopt a partial revision of the Test Guidelines for Tomato (document TG/44/11) in order to include:

- (a) a revised format for disease resistance characteristics according to the explanations for disease resistance characteristics in Test Guidelines; as set out in document TGP/12/2 Draft 2 "Guidance on Certain Physiological Characteristics", Section 2.4; and
- (b) a gene-specific marker method for examination of resistance to Tomato Spotted Wilt topovirus (TSWV) Race 0.

2. The TC, at its forty-eighth session held in Geneva from March 26 to 28, 2012, noted that, in response to a number of technical questions concerning disease resistance, raised by interested experts after the TWV session, it had been agreed by the TWV Chairperson, former TWV Chairperson, and the Leading Expert to consider a new draft of the partial revision of the Test Guidelines for Tomato at the forty-sixth session of the TWV (see document TC/48/22 "Report on Conclusions", paragraph 147).

3. The TWV at its forty-sixth session, held near the city of Venlo, Netherlands, June 11 to 15, 2012, considered document TWV/46/19 and agreed to propose the partial revision of the Test Guidelines for Tomato (document TG/44/11) as set out in the Annexes to this document:

- ANNEX I Proposal to correct diseases names in Chapters: 5.3, 7, 8 and 10
- ANNEX II Inclusion of a revised format for disease resistance characteristics according to the explanations for disease resistance characteristics in Test Guidelines; as set out in document TGP/12/2 Draft 2 "Guidance on Certain Physiological Characteristics", Section 2.4 (current and proposed new wording are presented on opposite pages)
- ANNEX III Addition of Literature References to Chapter 9: Literature;
- 4. The partial revision to document TG/44/11 would be adopted as document TG/44/11 Rev..

[Annex follows]

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ANNEX I

Proposal to Correct Disease Names in Chapters: 5.3, 7, 8 and 10. TQ

Current wording:

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
49. (+)	VG	Resistance to <i>Fusarium oxysporum</i> f. sp. <i>radicis lycopersici</i> (Forl)	Résistance à Fusarium oxysporum f. sp. radicis lycopersici (Forl)		Resistencia a Fusarium oxysporum f. sp. radicis lycopersici (Forl)		
	Pro	posed new wording:					
49. (+)	VG	Resistance to Fusarium oxysporum f. sp. radicis-lycopersici (Forl)	Résistance à Fusarium oxysporum f. sp. radicis-lycopersici (Forl)	00	Resistencia a Fusarium oxysporum f. sp. radicis-lycopersici (Forl)		
	Cui	rrent wording:					
		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
51. (+)	VG	Resistance to Tomato Mosaic Tobamovirus (ToMV)	Résistance au virus de la mosaïque de la tomate (ToMV)	Resistenz gegen das Tomatenmosaikvirus, Tobamovirus (ToMV)	Resistencia al virus del mosaico del tomate (ToMV)		
	Pro	posed new wording:					
51. (+)	VG	Resistance to Tomato mosaic virus (ToMV)	Résistance au virus de la mosaïque de la tomate (ToMV)	Resistenz gegen das Tomatenmosaikvirus (ToMV)	Resistencia al virus del mosaico del tomate (ToMV)		
	Cui	rrent wording:					
		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
54. (+)	VG	Resistance to Stemphylium	Résistance à Stemphylium	Resistenz gegen Stemphylium	Resistencia a Stemphylium		

Proposed new wording:

54.	VG	Resistance to Stemphylium spp. (Ss)	Résistance à Stemphylium spp. (Ss)	J.J.	Resistencia a Stemphylium spp. (Ss)
(+)					

Current wording:

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
57. (+)	VG	Resistance to Tomato Yellow Leaf Curl Begomovirus (TYLCV)	Résistance au bégomovirus des feuilles jaunes en cuillère de la tomate (TYLCV)	Resistenz gegen gelbes Tomatenblatt- rollvirus, Begomovirus (TYLCV)	Resistencia a Begomovirus del rizado amarillo de la hoja del tomate (TYLCV)		
	Pro	posed new wording:					
57. (+)	VG	Resistance to Tomato yellow leaf curl virus (TYLCV)	Résistance au virus des feuilles jaunes en cuillère de la tomate (TYLCV)	Resistenz gegen gelbes Tomatenblatt- rollvirus (TYLCV)	Resistencia a virus del rizado amarillo de la hoja del tomate (TYLCV)		
	Cui	rrent wording:					
		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
58. (+)	VG	Resistance to Tomato Spotted Wilt Tospovirus (TSWV)	Résistance au virus de la tache bronzée de la tomate (TSWV)	Resistenz gegen das Tomatenbronzen- fleckenvirus, Tospovirus (TSWV)	Resistencia a Tospovirus del bronceado de tomate (TSWV)		
		- Race 0	– Pathotype 0	- Pathotyp 0	– Raza 1		
	Pro	posed new wording:					
58. (+)	VG	Resistance to Tomato spotted wilt virus (TSWV)	Résistance au virus de la tache bronzée de la tomate (TSWV)	Resistenz gegen das Tomatenbronzen- fleckenvirus (TSWV)	Resistencia a virus del bronceado de tomate (TSWV)		
		- Race 0	- Pathotype 0	- Pathotyp 0	– Raza 1		
	Cui	rrent wording:					
		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
61. (+)	VG	Resistance to Tomato Torrado Virus (ToTV)	Résistance au virus Tomato Torrado (ToTV)	Resistenz gegen Tomato Torrado Virus (ToTV)	Resistencia al virus del torrado del tomate (ToTV)		
	Pro	posed new wording:					
61. (+)	VG	Resistance to Tomato torrado virus (ToTV)	Résistance au virus tomato torrado (ToTV)	Resistenz gegen Tomato Torrado Virus (ToTV)	Resistencia al virus del torrado del tomate (ToTV)		

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ANNEX II

Proposal to Include a Revised Format for Disease Resistance Characteristics (Current and Proposed New Wording are presented on opposite pages)

Current wording:

Ad. 46:	Resistance to	Meloidogyne incognita	(Mi)

Method		
Maintenance of strain		
Type of medium:	on roots of susceptible varieties	
Special conditions	avoid rotting of roots	
Execution of test		
Temperature:	not over 28° C	
Growing method:	preferably in the greenhouse	
Method of inoculation:	plants are sown in infested soil	
Duration of test		
 from sowing to inoculation: from inoculation to reading: 	inoculation before sowing, 30 to 45 days	
Number of plants tested:	10 to 20	
Remarks:	avoid rotting of roots avoid high temperature	
Notation:	number of root knots contaminated with eggs and root deformation	
Standard varieties:	susceptible: Clairvil, Casaque Rouge moderately resistant: Madyta, Vinchy highly resistant: Anabel, Anahu, F1 Anahu x Monalbo	

Ad 46: Resistance to Meloidogyne incognita (Mi)

1 Dethegen	Mak	aidaguna inaggnita
1. Pathogen		pidogyne incognita
 Host species Source of inoculum 	SUIA	anum lycopersicum tuinbouw (NL ¹) or GEVES ² (FR)
5. Isolate		resistance breaking
6. Establishment isolate identity		rootstock or tomato standards
7. Establishment pathogenicity	use	susceptible rootstock or tomato standard
8. Multiplication inoculum	livin	a plant
8.1 Multiplication medium		g plant
8.2 Multiplication variety 8.3 Plant stage at inoculation	•	erably resistant to powdery mildew 10.3
8.5 Inoculation method		10.4
8.6 Harvest of inoculum		
		systems are cut with scissors into pieces of about 1 cm
8.7 Check of harvested inoculum	leng	
8.8 Shelf life/viability inoculum		al check for presence of root knots
9. Format of the test	1 da	y
9.1 Number of plants per genotype	20 n	lants
9.2 Number of replicates		plicate
9.3 Control varieties	110	Jicate
Susceptible:	Clair	rvil, Casaque Rouge
Moderately resistant :		npeon, Madyta, Vinchy
Highly resistant:		bel, Anahu, Anahu x Casaque Rouge
9.4 Test design		ide standard varieties
9.5 Test facility		enhouse or climate room
9.6 Temperature		over 28° C
9.7 Light		ast 12 h per day
10. Inoculation	atio	
10.1 Preparation inoculum	sma	Il pieces of diseased root mixed with soil
		soil and infested root pieces
10.2 Quantification inoculum		root ratio = $8:1$, or depending on experience
10.3 Plant stage at inoculation		d, or cotyledons
10.4 Inoculation method		ts are sown in infested soil or contamination of soil after
		ing when plantlets are at cotyledon stage
10.7 Final observations		5 45 days after inoculation
11. Observations	20 1	
11.1 Method	root	inspection
11.2 Observation scale		iptoms:
		ng, root malformation,
		vth reduction, plant death
11.3 Validation of test		uation of variety resistance should be calibrated with results
		sistant and susceptible controls on standards
12. Interpretation of test results in comparis		
		few plants with a few galls. These are not considered as
off-types.		
absent (susceptible)	[1]	growth strongly reduced, high gall count
intermediate (moderately resistant)	[2]	medium growth reduction, medium gall count
present (highly resistant)	[3]	present; no growth reduction, no galls
13. Critical control points:	L - J	

13. Critical control points:

Avoid rotting of roots; high temperature causes breakdown of resistance.

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² GEVES; Valerie.GRIMAULT@geves.fr

Current wording:

Ad. 47: Resistance to Verticillium sp.(Va and Vd)

Method

Maintenance of strains

Race 0 represented by strain Toreilles 4-1-4-1 is used. Race 0 is the common race defined by its ability to infect plants with the Ve gene.

Long term storage of strains: conidia suspended in glycerol solution at -80°C. Strain can be subcultured on Potato Dextrose Agar (PDA) medium.

Execution of test

Growth stage of plants

Plants are grown in greenhouse or growth chamber. Inoculation can be done from the cotyledon stage (first leaves emerging) to 2 expanded leaves stage.

The following varieties can be used as controls. As a minimum, there should be one resistant and one susceptible control in the test. The heterozygous variety will help interpretation of results in case of aggressive test. Clarion could be interesting to add to susceptible controls as it is less susceptible and could also help to <u>check the inoculation pressure</u> of the test. These 2 varieties are optional.

Standard variety	Vd:0
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Marmande verte, Flix	S
Clarion	S
Monalbo x Marmande verte	RH
Monalbo, Elias	R

R resistance present; no symptoms

RH resistance present; sometimes very weak symptoms

s resistance absent; weak symptoms

S resistance absent; clear symptoms

Temperature:

Test performed under controlled conditions at 20 to 22°C.

Inoculum:

Verticillium <u>sp.</u> is grown on liquid Czapek Dox Broth or S of Messiaen media for 3 to 7 days in the dark, at 20 to 25°C with aeration. Spores are harvested and adjusted to 10⁶sp/ml.

Method of inoculation

Plantlets are harvested, roots are cut and soaked for 5 to 15 min in the inoculum suspension. Plantlets are then transplanted in soil.

<u>Duration of test</u> At least 33 days from sowing to notation.

Number of plants tested: At least 20 plants.

<u>Notation:</u> 25-30 days after inoculation.

Notation scale and interpretation of results:

R: no symptoms

S: chlorosis in the lower leaves, growth reduced and brown vessels or growth not reduced and brown vessels.

Analysis of results should be calibrated with results on R and S controls.

Ad 47: Resistance to Verticillium sp. (Va and Vd)

 Pathogen Host species Source of inoculum Isolate Multiplication inoculum 	<i>Verticillium dahliae</i> or <i>Verticillium albo-atrum</i> <i>Solanum lycopersicum</i> Naktuinbouw ³ (NL) and GEVES ⁴ (FR) Race 0 (e.g. strain Toreilles 4-1-4-1)
8.1 Multiplication medium 8.4 Inoculation medium	Potato Dextrose Agar, Agar Medium "S" of Messiaen water (for scraping agar plates) or Czapek Dox broth (3-7 d-old
8.6 Harvest of inoculum	aerated culture at 20-25°C, in darkness) filter through double muslin cloth
8.7 Check of harvested inoculums	spore count; adjust to 106 per ml
8.8 Shelf life/viability inoculums	1 d at 4°C
9. Format of the test 9.1 Number of plants per genotype	35 seeds for 24 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible	Flix, Marmande verte, Clarion, Santonio, Anabel
Resistant	Monalbo, Elias, Monalbo x Marmande verte, Daniela, Marmande VR
9.4 Test design	20 plants inoculated at least, 2 blanks at least
9.5 Test facility	greenhouse or climate room
9.6 Temperature	optimal 20-25°C, 20-22°C after inoculation
9.7 Light 10. Inoculation	12 h or longer
10.1 Preparation inoculums	aerated, liquid culture (8.4)
10.2 Quantification inoculums	count spores, adjust to 106 per ml
10.3 Plant stage at inoculation	cotyledon to 3rd leaf
10.4 Inoculation method	roots are immersed for 4 to 15 min in spore suspension.
10.7 Final observations	14-33 d after inoculation
11. Observations	- formal
11.1 Method 11.2 Observation scale	visual growth retardation, wilting, chlorosis, and vessel browning
11.3 Validation of test	growth retardation, wilting, chlorosis, and vessel browning evaluation of variety resistance should be calibrated with
	results of resistant and susceptible controls.
12 Interpretation of test results in comparis	•

12. Interpretation of test results in comparison with control varieties

absent	[1]	severe symptoms
present	[9]	no or mild symptor

[9] no or mild symptoms

13. Critical control points:

All symptoms may be present in resistant varieties, but the severity will be distinctly less than in susceptible varieties. Usually resistant varieties will show significantly less growth retardation than susceptible varieties. Observation of vessel browning is important for diagnosis. Usually, vessel browning will not extend to the 1st leaf in resistant varieties. Many hybrid varieties are heterozygous and appear to have mild symptoms in the biotest.

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Current wording:

Ad. 48.1 + 48.2 + 48.3: Resistance to Fusarium oxysporum f. sp. lycopersici (Fol) -Race 0 (ex 1), Race 1 (ex 2) and Race 2 (ex 3)

Method

Maintenance of strains

Long term storage of strains: at -80°C in 20% glycerol. Race 0 (ex 1) represented by strains Orange 71 or PRI 20698 or Fol 071 and race 1 represented by strains 4152 (more aggressive) or PRI40698 or RAF 70 (less aggressive) are used. Strains can be multiplied on PDA or S of Messiaen media.

Execution of test

Growth stage of plants

Plants are grown in greenhouse or growth chamber for 10 to 18 days (cotyledons to first leaf stages).

The following varieties are used as controls. Each line will be represented by at least one variety which can be chosen in the varieties indicated; the resistance phenotype to the two pathotypes of Fol is indicated. The heterozygous variety has a resistance phenotype usually weaker than in homozygous lines. This weak resistance can be used to calibrate the borderline between resistance and susceptibility. The heterozygous control for Fol:1 is optional.

Controls for Fol:0 resistance test	Fol:0	Fol:1*
Marmande, Marmande verte, Resal	S	S
Marporum x Marmande verte (heterozygous)	R	S
Marporum, Larissa	R	S
Motelle, Gourmet, Mohawk	R	R
* For information		
Controls for Fol:1 resistance test	Fol:0*	Fol:1
Cherry Belle, Roma, Marmande verte	S	S
Ranco**, Marporum	R	S
Motelle x Marmande verte	R	R
Tradiro, Odisea	R	R

* For information

** For Ranco: weak resistance to Fol:0 with many escapes

R = resistance present

S = resistance absent

Temperature:

Test performed in climatic chambers or greenhouse at 24-28°C. In case of aggressive test, temperature can be decreased to 20-24°C.

Inoculum:

Fusarium oxysporum f. sp. *lycopersici* is grown on PDA or S of Messiaen media or in aerated Czapek-Dox liquid cultures for 7 to 10 days. Spores are harvested and adjusted to 10⁶ sp/ml for strains grown on media. In case of very aggressive isolate, inoculum concentration can be decreased.

Method of inoculation

Soaking of roots (cutting of roots optional) and of hypocotyls axis for 5 to 15 min in the inoculum suspension and transplantation of inoculated plantlets in soil.

Duration of test

At least 28 days from sowing to notation.

Number of plants tested:

At least 20 plants.

Notation:

At least 21 days after inoculation.

Notation scale:

4 classes:

- 0: no symptoms,
- 1: external healthy aspect of plant (without growth reduction) with brown vessels (sometimes extending above cotyledons, generally remaining below cotyledons),
- 2: growth reduction and brown vessels above cotyledons,
- 3: dead plant.

Interpretation of scale:

Generally, 0 and 1 are equivalent to resistant, 2 and 3 are susceptible but analysis of results should be calibrated with results of R and S controls.

Proposed new wording:

Ad 48: Resistance to Fusarium oxysporum f. sp. lycopersici (Fol)

1. Pathogen	Fusarium oxysporum f. sp. lycopersici
3. Host species	Solanum lycopersicum
4. Source of inoculum	Naktuinbouw ⁵ (NL) and GEVES ⁶ (FR)
5. Isolate	Race 0 (ex 1) (e.g. strains Orange 71 or PRI 20698 or Fol 071 1 (ex 2) (e.g.
	strains 4152 or PRI40698 or RAF 70 and 2 (ex 3)
	Individual strains may vary in pathogenicity
6. Establishment isolate identity	use differential varieties (see 9.3)
7. Establishment pathogenicity	on susceptible tomato varieties
8. Multiplication inoculum	Detete Destruction Annual Marillon (Marcine)
8.1 Multiplication medium	Potato Dextrose Agar, Medium "S" of Messiaen
8.4 Inoculation medium	water for scraping agar plates or Czapek-Dox culture medium
8.6 Harvest of inoculum	(7 d-old aerated culture) filter through double muslin cloth
8.7 Check of harvested inoculum	spore count; adjust to 106 per ml
8.8 Shelf-life/viability inoculum	4-8 h, keep cool to prevent spore germination
9. Format of the test	
9.1 Number of plants per genotype	at least 20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties for the test with	
race 0 (ex 1)	
Susceptible	Marmande, Marmande verte, Resal
Resistant for race 0 only	Marporum, Larissa, "Marporum x Marmande verte", Marsol, Anabel
Resistant for race 0 and 1	Motelle, Gourmet, Mohawk
Control varieties for the test with	
race 1 (ex 2)	
Susceptible	Marmande verte, Cherry Belle, Roma
Resistant for race 0 only	Marporum, Ranco
Resistant for race 0 and 1	Tradiro, Odisea
Remark:	Ranco is slightly less resistant than Tradiro
Control varieties for the test with	
race 2 (ex 3)	Marmanda varta Matalla Marnarum
Susceptible for race 0, 1 and 2 Resistant for race 0, 1 and 2	Marmande verte, Motelle, Marporum Tributes, Murdoch, Marmande verte x Florida
9.4 Test design	>20 plants; e.g. 35 seeds for 24 plants, including 2 blanks
9.5 Test facility	glasshouse or climate room
9.6 Temperature	24-28°C (severe test, with mild isolate)
	20-24°C (mild test, with severe isolate)
9.7 Light	12 hours per day or longer
9.8 Season	all seasons
9.9 Special measures	slightly acidic peat soil is optimal;
•	keep soil humid but avoid water stress
10. Inoculation	·
10.1 Preparation inoculums	aerated Messiaen or PDA or Agar Medium S of Messiaen or
	Czapek Dox culture or scraping of plates
10.2 Quantification inoculums	spore count, adjust to 106 spores per ml,
	lower concentration for a very aggressive isolate
10.3 Plant stage at inoculation	10-18 d, cotyledon to first leaf
10.4 Inoculation method	roots and hypocotyls are immersed in spore suspension
	for 5-15 min; trimming of roots is an option
10.7 Final observations	14-21 days after inoculation
11. Observations 11.1 Method	vieual
11.2 Observation scale	visual Sumptome:
	Symptoms: growth retardation, wilting, yellowing,
	vessel browning extending above cotyledon
11.3 Validation of test	evaluation of variety resistance should be calibrated with results of resistant and
	susceptible controls. Standards near borderline R/S will help to compare
	between labs.
12. Interpretation of test results in comparison with cont	
absent	[1] severe symptoms
present	[9] mild or no symptoms

13. Critical control points

Test results may vary slightly in inoculum pressure due to differences in isolate, spore concentration, soil humidity and temperature.

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Current wording:

Ad. 49: Resistance to Fusarium oxysporum f. sp. radicis lycopersici (Forl)

Maintenance of race		
Type of medium:	on <u>P</u>	DA or synthetic medium (according to Messiaen)
Special conditions:	fridge	e 4° C
Execution of test		
Growth stage of plants:		appearance of third leaf
Temperature:		day: 22° C, night: 16° C
Light:		14 hours
Growing method:		climate room or glasshouse
Method of inoculation:		soaking of roots and of hypocotyl axis for five minutes in the inoculum.
<u>Duration of test</u> - from sowing to inoculation - from inoculation to reading		18 to 20 days 10 days
Number of plants tested:		10 to 20 plants
Remarks:		need for frequent renewal of races because of loss of pathogenicity

Standard varieties:

- susceptible: Motelle - resistant: - Momor

- Momor (homozygote)
 F1 Momor x Motelle (heterozygote)
 the <u>Frl</u> gene does not completely control the disease in the heterozygous stage.

Proposed new wording:

Ad 49: Resistance to Fusarium oxysporum f. sp. radicis-lycopersici (Forl)

1. Pathogen	Fusarium oxysporum f. sp. radicis-lycopersici
3. Host species	Solanum lycopersicum
4. Source of inoculum	Naktuinbouw ⁷ (NL) and GEVES ⁸ (FR)
5. Isolate	
7. Establishment pathogenicity	symptoms on susceptible tomato Multiplication inoculum
8.1 Multiplication medium	Potato Dextrose Agar or Medium agar "S" of Messiaen
8.4 Inoculation medium	water for scraping agar plates or
	Czapek-Dox (7 d-old aerated culture)
8.6 Harvest of inoculum	filter through double muslin cloth
8.7 Check of harvested inoculum	spore count; adjust to 10 ⁶ per ml
8.8 Shelf life/viability inoculum	4-8 h, keep cool to prevent spore germination
9. Format of the test	4-0 II, keep cool to prevent spore germination
9.1 Number of plants per genotype	at least 20 plants
	at least 20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	Martalla, Marta, and an
Susceptible:	Motelle, Moneymaker
Resistant:	Momor, "Momor x Motelle"
Remark:	"Momor x Motelle" has slightly weaker resistance than Momor
9.4 Test design	>20 plants; e.g. 35 seeds for 24 plants, including 2 blanks
9.5 Test facility	glasshouse or climate room
9.6 Temperature	24-28°C (severe test, with mild isolate)
	17-24°C (mild test, with severe isolate)
9.7 Light	at least 12 hours per day
9.8 Season	all seasons
9.9 Special measures	slightly acidic peat soil is optimal;
	keep soil humid but avoid water stress
10. Inoculation	
10.1 Preparation inoculum	aerated culture or scraping of plates
10.2 Quantification inoculum	spore count, adjust to 10 ⁶ spores per ml
10.3 Plant stage at inoculation	12-18 d, cotyledon to third leaf
10.4 Inoculation method	roots and hypocotyls are immersed in spore suspension
	for 5-15 min
10.7 Final observations	10-21 days after inoculation
11. Observations	
11.1 Method	visual; a few plants are lifted at the end of the test
11.2 Observation scale	Symptoms:
	plant death, growth retardation caused by root degradation
	root degradation, necrotic pinpoints and necrotic lesions on
	stems
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
12 Interpretation of test regults in comparis	of resistant and susceptible controls
12. Interpretation of test results in comparis	
absent	[1] symptoms
present	[9] no symptoms
13. Critical control points:	

13. Critical control points: Temperature should never exceed 27°C during the test period; frequent renewal of races may be needed because of loss of pathogenicity

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Current wording:

Ad. 50.1 – 50.6 Resistance to Fulvia fulva (Ff) (ex Cladosporium fulvum)

<u>Method</u>

Maintenance of rac	<u>es</u>		
Type of medium:		PDA or synthetic medium	
Special conditions:		subculturing of isolates	
Execution of test			
Growth stage of pla	nts:	3 leaves expanded	
Temperature:		day: 24° C, night: 16° C	
Light:		12 hours	
Growing method:		in climate room, highest possible humidity, with reduced growth a few days before inoculation by irrigation of roots with ALAR 85 (daminazoide), or in glasshouse with high humidity, for example under a polyethylene cover.	
Method of inoculation	on:	spraying of a solution with the fungus on leaves.	
Duration of test			
 from sowing to inoculation: from inoculation to reading: 		22 to 25 days 20 to 25 days	
Number of plants te	ested:	30 plants	
Remarks:		the level of expression of symptoms may vary between plants due to complex resistance genetics	
Standard varieties: - susceptible: Monalbo - resistant: has to be chosen with the concer cf1: Stirling Castle cf2: Vetomold cf3: V 121 cf4: Purdue 135 cf5: IVT 1149 cf2 cf4: Vagabond cf2: cf4 cf5: F1 "Vetomold x IVT 1149 cf2: cf4 cf5: F1 "Vagabond x IVT 1 cf6: F 77-38 cf9: IVT 1154		s to be chosen with the concerned alleles : Stirling Castle : Vetomold : V 121 : Purdue 135 : IVT 1149 <u>cf4</u> : Vagabond <u>cf5</u> : F1 "Vetomold x IVT 1149" <u>cf4 cf5</u> : F1 "Vagabond x IVT 1149" : F 77-38 : IVT 1154	
Race 0: Group A: Group B: Group C: Group D: Group E:	Angela, Estrella		

Ad 50: Resistance to Fulvia fulva (Ff) (ex Cladosporium fulvum)

1. Pathogen	Fulvia fulva (ex Cladosporium fulvum)
3. Host species	Solanum lycopersicum
4. Source of inoculum	Naktuinbouw ⁹ (NL) or GEVES ¹⁰ (FR)
5. Isolate	Race group 0, A, B, C, D, and E
6. Establishment isolate identity	with genetically defined differentials from GEVES (FR)
	A breaks Cf-2, B Cf-4, C Cf-2&4, D Cf-5, E Cf-2&4&5
7. Establishment pathogenicity	symptoms on susceptible tomato
8. Multiplication inoculum	
8.1 Multiplication medium	Potato Dextrose Agar or Malt Agar or a synthetic medium
8.8 Shelf life/viability inoculum	4 hours, keep cool
9. Format of the test	
9.1 Number of plants per genotype	more than 20 plants
9.2 Number of replicates	more than 20 plants
9.3 Control varieties	1 replicate
	Manalha Manaymakar
Susceptible:	Monalbo, Moneymaker
Resistant for race 0:	Angela, Estrella, Sonatine, Sonato, Vemone, Vagabond, IVT
	1149, Vagabond × IVT 1149, IVT 1154
Resistant for race group A:	Angela, Estrella, Sonatine, Sonato
Resistant for race group B:	Angela, Estrella, Sonatine, Sonato, Vemone
Resistant for race group C:	Angela, Estrella, Sonatine
Resistant for race group D:	Estrella, Sonatine, Vemone
Resistant for race group E:	Sonatine, Jadviga, Rhianna, IVT 1154
9.5 Test facility	glasshouse or climate room
9.6 Temperature	day: 22° C, night: 20° or day: 25°C, night 20°C
9.7 Light	12 hours or longer
9.9 Special measures	depending on facility and weather, there may be a need to
	raise the humidity
	e.g. humidity tent closed 3-4 days after inoculation
	and after this, 66% until 80% closed during day, until end
10. Inoculation	
10.1 Preparation inoculum	prepare evenly colonized plates, e.g. 1 for 36 plants;
	remove spores from plate by scraping with water with Tween20;
	filter through double muslin cloth
10.2 Quantification inoculum	count spores; adjust to 10 ⁵ spores per ml or more
10.3 Plant stage at inoculation	19-20 d (incl. 12 d at 24°), 2-3 leaves
10.4 Inoculation method	spray on dry leaves
10.7 Final observations	14 days after inoculation
11. Observations	
11.1 Method	visual inspection of abaxial side of inoculated leaves
11.2 Observation scale	Symptom: velvety, white spots
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in compar	ison with control varieties
absent	[1] symptoms
present	[9] no symptoms
	Excessively high humidity may cause rugged brown spot on all
	leaves. These are not to be considered as off-types.

13. Critical control points:

Ff spores have a variable size and morphology. Small spores are also viable. Fungal plates will gradually become sterile after 6-10 weeks. Store good culture at -80°C. For practical purposes, it is not possible to keep plants longer than 14 days inside a tent.

⁹ Naktuinbouw: resistentie@naktuinbouw.nl

¹⁰ GEVES; Valerie.GRIMAULT@geves.fr

Current wording:

Ad. 51.1 - 51.3: Resistance to Tomato Mosaic Tobamovirus (ToMV)- Strains 0, 1 and 2

Method

Maintenance of strains

Strains are long term stored as desiccated leaves below 10°C. Race 0 represented by isolate INRA Avignon 6-5-1-1 (aucuba mosaic strain) is used. Virus should be multiplied on the susceptible control before being used for inoculation of the test.

Execution of test

Growth stage of plants

Plants are grown in greenhouse or growth chamber until cotyledons (first leaves emerging) to two expanded leaves have appeared.

Within each test at least one resistant and one susceptible standard variety is included.

The following varieties are used as controls. Each line will be represented by at least one resistance phenotype which can be chosen from the varieties indicated; the resistance phenotype to the 3 pathotypes of ToMV is indicated. Mobaci and Moperou will allow checking the pathotype identity of the virus. Monalbo x Momor will help the interpretation of the distinct resistance phenotype with necrosis.

Variety	Resistance phenotype ToMV:0	ToMV:1	ToMV:2
Marmande, Monalbo Mobaci Manarau	S R	S S P	S R S
Moperou Monalbo x Momor Momor, Gourmet	R RN R	R RN R	S RN R

R = resistance present; no symptoms

RN = resistance present; a variable proportion of plants showing some or extensive necrosis; all other plants have no symptoms.

S = resistance absent; mosaic symptoms

Temperature:

Test performed in climatic chambers or greenhouse at 24 to 26°C. At higher temperatures, resistance can break down.

Inoculum and method of inoculation

Mechanical inoculation by rubbing cotyledons (first leaves emerging) or two expanded leaves with an inoculum solution consisting of symptomatic leaves grinded in a buffer with carborundum added. Leaves can be rinsed after inoculation. Light is important for symptom expression.

Duration of test 24 to 42 days from sowing to notation.

Number of plants tested: At least 20 plants.

Notation:

12-21 days after inoculation when symptoms are well developed on susceptible control.

Notation scale and interpretation results:

R: without symptoms or with necrosis (necrosis can be observed on plants heterozygous for resistance gene, these plants are noted resistant)

S: mosaic symptoms.

Ad 51: Resistance to Tomato mosaic virus (ToMV)

	Tourste monsterie dans
1. Pathogen	Tomato mosaic virus
3. Host species	Solanum lycopersicum
4. Source of inoculum	Naktuinbouw ¹¹ (NL) or GEVES ¹² (FR)
5. Isolate	Strain 0 (e.g. isolate INRA Avignon 6-5-1-1) 1 and 2
6. Establishment isolate identity	genetically defined tomato standards
	Mobaci (Tm1), Moperou (Tm2), Momor (Tm2 ²)
7. Establishment pathogenicity	on susceptible plant
8. Multiplication inoculum	
8.1 Multiplication medium	living plant
8.2 Multiplication variety	e.g. Moneymaker, Marmande
8.7 Check of harvested inoculum	option: on <i>Nicotiana tabacum</i> "Xanthi",
	check lesions after 2 days
8.8 Shelf life/viability inoculum	fresh>1 day, desiccated>1year
9. Format of the test	
9.1 Number of plants per genotype	at least 20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible	Marmande, Monalbo
Resistant for ToMV: 0 and 2	Mobaci
Resistant for ToMV: 0 and 1	Moperou
Resistant with necrosis	"Monalbo x Momor"
Resistant	Gourmet
9.4 Test design	blank treatment with PBS and carborundum or similar buffer
9.5 Test facility	Glasshouse or climate room
9.6 Temperature	24 to 26°C
9.7 Light	12 hours or longer
9.8 Season	symptoms are more pronounced in summer
10. Inoculation	., [
10.1 Preparation inoculum	1 g leaf with symptoms with 10 ml PBS or similar buffer
	homogenize, add carborundum to buffer (1 g/30ml)
10.3 Plant stage at inoculation	cotyledons or 2 leaves
10.4 Inoculation method	gentle rubbing
10.7 Final observations	11-21 days after inoculation
11. Observations	,
11.1 Method	visual
11.2 Observation scale	Symptoms of susceptibility:
	mosaic in top, leaf malformation
	Symptoms of resistance (based on hypersensitivity):
	local necrosis, top necrosis, systemic necrosis
11.3 Validation of test	evaluation of variety resistance should be calibrated with results of
	resistant and susceptible controls
Remark: in some heterozygous varieties a va	riable proportion of plants may have severe systemic necrosis or some
	mptoms. This proportion may vary between experiments

12. Interpretation of test results in comparison with control varieties

symptoms of susceptibility

[9] no symptoms, or symptoms of hypersensitive resistance

13. Critical control points:

Temperature and light may influence the development of necrosis. More light means more necrosis. At temperatures above 26°C the resistance may break down.

Resistant heterozygous varieties may have symptomless plants and plants with severe necrosis; in spite of apparent segregation the sample may be evaluated as uniform for resistance

Note: Strain INRA Avignon 6-5-1-1 is recommended for ToMV: 0. This strain causes a striking yellow Aucuba mosaic.

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¹² GEVES: Valerie.GRIMAULT@geves.fr

Current wording:

Ad. 52:	Resistance to	Phyto	phthora	infestans	(Pi)

Method	
Maintenance of race	
Type of medium:	on agar medium
Special conditions:	18° C
Execution of test	
Growth stage of plants:	10 leaves developed
Temperature:	18° C
Light:	after inoculation darkness during 24 hours, thereafter 10 hours darkness per day
Growing method:	climatic room or glasshouse
Method of inoculation:	spraying of spore suspension, isolate harvested freshly from leaves
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	6 to 7 weeks 7 to 8 days
Hygrometry:	very high during the first four days after inoculation (cover plants with polyethylene cover)
Remarks:	heterozygotes may show a lower level of expression of resistance
Standard varieties: - susceptible: - resistant:	Saint Pierre, Heinz 1706 Pieraline, Heline, Pyros, F1 "Pieraline x Pieralbo"

Ad 52: Resistance to Phytophthora infestans (Pi)

1. Pathogen	Phytophthora infestans
3. Host species	Solanum lycopersicum
4. Source of inoculum	Colanan iyooporoloani
5. Isolate	highly pathogenic on tomato
6. Establishment isolate identity	biotest
7. Establishment pathogenicity	biotest
8. Multiplication inoculum	Diolesi
8.1 Multiplication medium	V8 Agar or PDA or Malt Agar medium
8.2 Multiplication variety	susceptible tomato variety
8.3 Plant stage at inoculation	4 weeks
8.4 Inoculation medium	water
8.5 Inoculation method	
	spraying
8.6 Harvest of inoculum	wash spores from wetted plates
8.7 Check of harvested inoculum	count sporangiospores
8.8 Shelf life/viability inoculum	4 h after chilling at 8-10°C
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible	Saint Pierre, Heinz 1706
Resistant	Pieraline, Heline, Pyros, "Pieraline x Pieralbo", Fline
	a slightly lower level of expression of resistance.
9.5 Test facility	glasshouse
9.6 Temperature	18°C
9.7 Light	after inoculation darkness during 24 hours, thereafter 10 hour
	darkness per 24 hours
9.9 Special measures	humidity tent during four days after inoculation
10. Inoculation	
10.1 Preparation inoculum	wash spores from sporulating leaves, chill at 8-10°C
	Chilling will induce zoospore release
Remark	Use fresh spores from repeated infection cycles on tomato
	plants during 3 weeks before inoculation
10.2 Quantification inoculum	count sporangiospores; adjust to 104 spores per ml
10.3 Plant stage at inoculation	10 leaves developed (6 to 7 weeks)
10.4 Inoculation method	spraying
10.7 Final observations	5-7 days after inoculation
11. Observations	
11.1 Method	visual
11.2 Observation scale	Symptoms: water-soaked lesions, yellowing, and death
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	on with control varieties
absent	[1] severe symptoms
present	[9] no or mild symptoms
13. Critical control points:	·
Resistance is only well-expressed in the ad	ult plant.

Current wording:

Ad. 53: Resistance to Pyrenochaeta lycopersici (PI)

Maintenance of race:	method 1:	on roots obtained from plants grown in the greenhouse on naturally contaminated soil (or with enforced natural contamination);
	method 2:	inoculum grown on sand or mould, mixed with oat-meal and sterilized in the autoclave (artificial infection)
Execution of test:		
Growth stage of plants:		method 1: on adult plants around fruit maturity method 2: 4 to 6 weeks after sowing (first flowering inflorescence)
Temperature:		day: 24° C; night: 14° C
Light:		12 hours minimum

Growing method and Method of inoculation:

method 1:	plants are planted in contaminated soil mixed with cut contaminated roots
method 2:	plants are sown in steam-disinfected sandy mould mixed with inoculum

Duration of test

- from sowing to inoculation:	method 1: method 2:	6 weeks when sowing
- from inoculation to reading:	method 1: method 2:	3 to 4 months 4 to 6 weeks
Number of plants tested:	10 as a minimum	
Remarks:	resistant plants method 2: path	nore efficient to clearly separate susceptible from nogenicity of the strains has to be tested before ots of young plants
Standard varieties:	susceptible: Mon resistant: Kyndia	tfavet H 63.5 , Moboglan, Pyrella

Ad 53: Resistance to Pyrenochaeta lycopersici (PI)

1. Pathogen	Pyrenochaeta lycopersici
3. Host species	Solanum lycopersicum
4. Source of inoculum	-
5. Isolate	-
7. Establishment pathogenicity	biotest
8. Multiplication inoculum	
8.1 Multiplication medium	V8 Agar
8.2 Multiplication variety	susceptible tomato variety
8.3 Plant stage at inoculation	seed
8.4 Inoculation medium	mixture of soil, e.g. (70%), sand (20%) and inoculum (10.1)
	(10%)
	or soil mixed with diseased roots cut to small pieces
8.5 Inoculation method	sowing, or transplanting at fruit maturity
8.6 Harvest of inoculum	diseased roots are harvested after 2-4 months
8.7 Check of harvested inoculum	
	visual inspection of lesions on roots
8.8 Shelf-life/viability inoculum	the fungus will not die quickly, but may lose its pathogenicity
	within a week after isolation on an agar medium
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
susceptible:	Montfavet H 63.5
resistant:	Kyndia, Moboglan, Pyrella
9.5 Test facility	greenhouse or climate cell
9.6 Temperature	day 24°C, night 14°C
9.7 Light	12 h minimum
10. Inoculation	
10.1 Preparation inoculum	e.g. double-autoclaved mixture of soil with 10% oatmeal added
	e.g. Incubate for 10-14 d at 20°C with occasional, repeated
	turning
10.3 Plant stage at inoculation	6 weeks
10.4 Inoculation method	transplanting into mixture of soil, sand and inoculum (8.4)
	or soil mixed with diseased roots cut to small pieces
	or naturally infected soil
10.7 Final observations	6-8 weeks after transplanting (flowering plant)
11. Observations	o o weeks alter transplanting (nowening plant)
11.1 Method	visual
11.2 Observation scale	Symptoms: brown lesions on roots
11.3 Validation of test	
	evaluation of variety resistance should be calibrated with results
12 Interpretation of test results in compari	of resistant and susceptible controls
12. Interpretation of test results in compari	
absent	[1] symptoms
present	[9] no symptoms

isolate alive on living plants.

Current wording:

Ad. 54: Resistance to Stemphylium

Method

Maintenance of isolate	
Type of medium:	on PDA or synthetic medium
Special conditions:	fridge 4° C without light
Execution of test	
Growth stage of plants:	three leaves expanded
Temperature:	constant, day: 24° C, night: 24° C
Light:	12 hours
Growing method:	glasshouse or climate room
Method of inoculation:	pulverisation on leaves
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	20 to 22 days 10 days
Number of plants tested:	30 plants
Remarks:	production of inoculum on medium V8 under light
Standard varieties:	susceptible: Monalbo resistant: Motelle, F1 Motelle x Monalbo

Ad 54: Resistance to Stemphylium spp. (Ss)

 Pathogen Host species Source of inoculum Isolate	<i>Stemphylium</i> spp. e.g. <i>Stemphylium solani</i> <i>Solanum lycopersicum</i> GEVES ¹³ (FR)
 7. Establishment pathogenicity 8. Multiplication inoculum 	biotest
8.1 Multiplication medium	PDA (12 hours per day under near-ultraviolet light to induce sporulation) or V8
9. Format of the test9.1 Number of plants per genotype	at least 20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	- Tophoato
Susceptible:	Monalbo
Resistant:	Motelle, F1 Motelle x Monalbo
9.5 Test facility	greenhouse or climate cell
9.6 Temperature	24°C 12 hours minimum
9.7 Light 9.9 Special measures	incubation in tunnel with 100 % relative humidity or humidity
tent closed 5 days after inoculation, after th	
10. Inoculation	
10.1 Preparation inoculum	sporulating plates (8.1) are scraped and air-dried overnight The next day plates are soaked and strirred for 30 min in a beaker with demineralized water, or sporulating plates are scraped with water with Tween The spore suspension is sieved through a double layer of muslin.
10.2 Quantification inoculum	$5.10^3 - 10^5$ spores per ml
10.3 Plant stage at inoculation	20-22 days (three expanded leaves)
10.4 Inoculation method	praying
10.7 Final observations	4 -10 days after inoculation
11. Observations 11.1 Method	visual
11.2 Observation scale	Symptoms:
	necrotic lesions on cotyledons and leaves;
	yellowing of leaves
11.3 Validation of test	evaluation of variety resistance should be calibrated with results of resistant and susceptible controls
12. Interpretation of test results in comparis absent	son with control varieties [1] symptoms (11.2)
present	[9] no symptoms, or less than resistant standard
13. Critical control points:	8.1 and 10.1

Note: Some isolates of *Stemphylium* cannot be classified easily as either *Stemphylium* solani or a related species. These *Stemphylium* isolates may still be useful for identifying resistance to *Stemphylium* solani.

¹³ GEVES : Valerie.GRIMAULT@geves.fr

Current wording:

Ad. 55: Resistance to Pseudomonas syringae pv. tomato (Pst)

<u>Method</u>

Maintenance of races	
Type of medium:	on King B medium
Special conditions:	20 - 22° C in the dark, transplantation every 10 days
Execution of test	
Growth stage of plants:	three leaves expanded
Temperature:	day: 22° C, night: 16° C
Light:	12 hours
Growing method:	climatic room in summer, glasshouse in winter
Method of inoculation:	pulverisation on leaves
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	20 to 22 days 8 days
Number of plants tested:	30 plants
Remarks:	races to be renewed each year
Standard varieties:	susceptible: Monalbo resistant: Ontario 7710, F1 Monalbo x Ontario 7710

Ad 55: Resistance to Pseudomonas syringae pv. tomato (Pst)

 Pathogen Host species Source of inoculum Isolate 	Pseudomonas syringae pv. tomato Solanum lycopersicum GEVES ¹⁴ (FR) or Naktuinbouw ¹⁵ (NL)
 6. Establishment isolate identity 7. Establishment pathogenicity 8. Multiplication inoculum 	biotest
8.1 Multiplication medium 8.2 Multiplication variety	King's B agar medium, darkness Susceptible variety
8.4 Inoculation medium	water
8.8 Shelf life/viability inoculum	plates become old after 10 days
9. Format of the test 9.1 Number of plants per genotype	at least 20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties Susceptible:	Monalbo
Resistant:	Ontario 7710, "Monalbo x Ontario 7710", Tradiro, Hypeel 45
9.5 Test facility	greenhouse or growth chamber
9.6 Temperature	day: 22° C, night: 16° C or 20°C 12 hours
9.7 Light 9.9 Special measures	humidity tent needed for 3 days or longer
10. Inoculation	
10.1 Preparation inoculum	wash off spores from plate. Plate should be less than 2-4 days old.
10.2 Quantification inoculum	dilution plating, density 10 ⁶ colony forming units per ml
10.3 Plant stage at inoculation	three leaves expanded (20-22 days)
10.4 Inoculation method 10.7 Final observations	spraying a bacterial suspension on leaves
11. Observations	8 days after inoculation or longer
11.1 Method	visual
11.2 Observation scale	bacterial speck, greasy in appearance with marginal chlorosis
44 O Validation of test	pinpoint lesions < 1.0 mm
11.3 Validation of test	evaluation of variety resistance should be calibrated with results of resistant and susceptible controls
12. Interpretation of test results in comparis	
absent	[1] bacterial speck
present 13. Critical control points:	[9] no symptoms or pinpoint lesions Strains may lose virulence in storage
	Onanis may lose virulence in storage

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¹⁵ Naktuinbouw; resistentie@naktuinbouw.nl

Current wording:

Ad. 56: Resistance to Ralstonia solanacearum (Rs) - Race 1

<u>Method</u>

Maintenance of race :	Two races may affect Tomato: race 1 (active between 25-30° C) and race 3 (active between 20-23° C)
Type of medium:	Freezing at -80° C; culture in PYDAC immersed in oil; suspension in sterile distilled water
Special conditions:	conservation at 15° C in sterile distilled water
Execution of test	
Growth stage of plants:	three to four well-developed leaves
Temp. (in climatic chamber):	day: 26-30° C; night: 25° C
Light:	10 - 12 hours
Growing method: 2 possibilities:	 - in climatic chamber: rapid test - in the field: long test (applicable in tropical climate only)
Method of inoculation:	deposit of at least 2 ml of inoculum, adjusted to 10^7 colonies per ml, at the foot of each plantlet prior to planting
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	3 to 4 weeks - 3 weeks for the fast test - 2 months for the long test
Number of plants tested:	minimum of 30
Remarks:	maintain high humidity
Standard varieties:	- susceptible: Floradel - resistant: Caraïbo

Ad 56: Resistance to Ralstonia solanacearum, race 1 (Rs)

1. Pathogen	Ralstonia solanacearum (ex Pseudomonas solanacearum)
2. Quarantine status	yes
3. Host species	Solanum lycopersicum
4. Source of inoculum	
5. Isolate	Race 1 has a wide host range, including tomato.
	Race 3 has a narrow host range, also including tomato
8. Multiplication inoculum	
8.1 Multiplication medium	Yeast Peptone Glucose (YPG) Agar or PYDAC
Special conditions:	25-30°C (Race 3 usually needs 20-23°C)
8.5 Inoculation method	2 ml of inoculum placed at the foot of each plantlet
	prior to transplanting
8.8 Shelf life/viability inoculum	suspension in sterile distilled water at 15°C (<1 year)
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible:	Floradel
Resistant:	Caraibo
9.5 Test facility	climate room
9.6 Temperature	day: 26-30° C; night: 25° C
9.7 Light	10 - 12 hours
9.9 Special measures	high humidity
10. Inoculation	ngrinandry
10.2 Quantification inoculum	density 10 ⁷ colony forming units per ml
10.3 Plant stage at inoculation	three to four well-developed leaves (3 weeks)
10.4 Inoculation method	
10.7 Final observations	3 weeks after inoculation
11. Observations	In intermediate resistance varieties, bacteria could be present in
	the lower part of the plant
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	
absent	[1] symptoms
present	[9] no symptoms, or less than resistant standard
Critical control points:	
Paletonia solanacoarum has a guarantina s	tatus in some countries and is on the EPPO elect list

Ralstonia solanacearum has a quarantine status in some countries and is on the EPPO alert list.

Current wording:

Ad. 57: Resistance to Tomato Yellow Leaf Curl Begomovirus (TYLCV)

Method

Execution of test:	Plants are tested under field crop conditions respecting a period of planting and a place where the disease has been proven to exist. 100% contaminated plants are grown of susceptible local varieties to ensure natural transmission by <i>Bemisia</i> insect and repeatability of the results
Growth stage of plants:	on adult plants of field crop outside
Method of inoculation:	natural inoculation by Bemisia
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	6 weeks minimum 2.5 months maximum
Number of plants tested:	20 plants minimum
Remarks:	
Standard varieties:	- susceptible: local varieties

- resistant: TY 20 or accessions from *L. pimpinellifolium* and from *L. peruvianum*

Proposed new wording:

Ad 57: Resistance to Tomato yellow leaf curl virus (TYLCV)

1. Pathogen	Tomato yellow leaf curl virus
2. Quarantine status	yes
3. Host species	Solanum lycopersicum
4. Source of inoculum	-
5. Isolate	-
8. Multiplication inoculum	
8.6 Harvest of inoculum	symptomatic leaves may be stored at -70°C
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible:	Montfavet H 63.5
Resistant:	TY 20, Anastasia, Mohawk
9.5 Test facility	field with natural disease pressure
9.9 Special measures	prevent spread of white-flies
10. Inoculation	
10.3 Plant stage at inoculation	6-12 weeks (adult plants)
10.4 Inoculation method	vector (Bemisia white-flies carrying TYLCV)
10.7 Final observations	1-2 months after inoculation
11. Observations	
11.1 Method	visual
11.2 Observation scale	Symptoms: leaf yellowing and curling
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	on with control varieties
absent	[1] severe symptoms
present	[9] no or mild symptoms
13. Critical control points:	
TYLCV is endemic in many tropical and sul	ptropical areas and has a quarantine status in many countries with

TYLCV is endemic in many tropical and subtropical areas and has a quarantine status in many countries with a temperate climate. TYLCV is on the EPPO alert list. Some TYLCV resistant varieties may be susceptible to the closely related virus Tomato yellow leaf curl Sardinia virus (TYLCSV).

Current wording:

Ad. 58: Resistance to Tomato Spotted Wilt Tospovirus (TSWV) - Race (
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Method

	Maintenance of races	
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Type of medium:	on tomato plants or frozen at -70° C
Special conditions:	
Execution of test	
Growth stage of plants:	one or two leaves expanded
Temperature:	day: 20° C, night: 20° C
Light:	extra light in winter
Growing method:	glasshouse
Method of inoculation:	mechanical, rubbing with carborundum on cotyledons, inoculum suspension < 10° C
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	20 days 14 to 20 days
Number of plants tested:	15 to 30 plants
Remarks:	be aware of thrips

<u>Standard varieties</u>: - susceptible: Monalbo - resistant: Tsunami, Bodar, Lisboa

Proposed new wording:

Ad 58: Resistance to Tomato spotted wilt virus (TSWV)

1 Dethogon	Tomoto apottod wilt virus
1. Pathogen 2. Quarantine status	Tomato spotted wilt virus
	yes (see note below)
3. Host species	<i>Solanum lycopersicum</i> Naktuinbouw ¹⁶ (NL), GEVES (FR)
4. Source of inoculum	
5. Isolate	race 0, preferably a thrips-transmission deficient variant
7. Establishment pathogenicity	biotest
8. Multiplication inoculum	
6 Harvest of inoculum	symptomatic leaves may be stored at -70°C
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible:	Monalbo, Momor, Montfavet H 63.5
Resistant:	Tsunami, Bodar, Mospomor, Lisboa
9.5 Test facility	glasshouse or climatic chamber
9.6 Temperature	20°C
9.7 Light	12 hours or longer
9.9 Special measures	prevent or combat thrips
10. Inoculation	
10.1 Preparation inoculum	press symptomatic leaves in ice-cold buffer
	0,01 M PBS, pH 7.4, with 0,01 M sodium sulfite or similar buffer
	Option: sieve the leaf sap through double muslin
10.3 Plant stage at inoculation	one or two expanded leaves
10.4 Inoculation method	mechanical, rubbing with carborundum on cotyledons, inoculum
	suspension < 10° C
10 7 Final abaan stians	7.04 days after incovilation
10.7 Final observations	7-21 days after inoculation
11. Observations	
11.1 Method	visual
11.2 Observation scale	Symptoms: top mosaic, bronzing, various malformations,
	necrosis
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	
absent[1]	symptoms
present[9]	no symptoms
12 Critical control points:	

13. Critical control points:

TSWV has a quarantine status in some countries. TSWV is transmitted by *Thrips tabac*i and Western flower thrips (*Frankliniella occidentalis*). Pathotype 0 is defined by its inability to break resistance in tomato varieties carrying the resistance gene Sw-5.

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Current wording:

Ad. 59: Resistance to Leveillula taurica (Lt)

<u>Method</u>

Maintenance of races	
Type of medium: Special conditions:	tomato plants
Execution of test	
Growth stage of plants:	on adult plants of field crop outside
Method of inoculation:	natural infection
Duration of test	
 from sowing to inoculation: from inoculation to reading: 	infection possible from planting stage to full grown plants before harvest
Number of plants tested:	20 plants
Remarks:	Yellow chlorotic spots on upper side of leaves, mycelium on lower side of leaves. Check cleistothecia under microscope if it really concerns <i>Leveillula</i> and not another powdery mildew.
Standard varieties:	- susceptible: Monalbo - resistant: Atlanta

Ad 59: Resistance to Leveillula taurica (Lt)

 Pathogen Host species Source of inoculum Isolate 	<i>Leveillula taurica Solanum lycopersicum</i> no long term storage method is available
8.1 Multiplication medium 9. Format of the test	detached leaves of a susceptible host plant
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible:	Monalbo , Montfavet H 63.5
Resistant:	Atlanta
10. Inoculation	
10.3 Plant stage at inoculation	adult plants
10.4 Inoculation method	natural infection, mainly by wind dispersal of spores
10.7 Final observations	before harvest
11. Observations	
11.1 Method	visual
11.2 Observation scale	Symptoms: Yellow chlorotic spots on upper side of leaves, mycelium on abaxial side of leaves
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	on with control varieties
absent	[1] symptoms
present	[9] no symptoms, or less than resistant standard

13. Critical control points:

Check cleistothecia under microscope to confirm presence of Leveillula and not another powdery mildew.

Current wording:

Ad. 60: Resistance to Oidium neolycopersici (On) (ex Oidium lycopersicum (OI))

Method		
Maintenance of races		
Type of medium:	on tomato plants	
Special conditions:	climatic room	
Execution of test		
Growth stage of plants: Temperature: Light: Method of innoculation:	3 weeks 24°C during the day; 18°C during 12 hours - by spraying (10 ⁴ conidia/ml) on le - by dredging (uncontrolled inoculu	eaves
Execution of test		
Duration of test		
 from sowing to inoculation: from inoculation to reading: 	18 - 20 days 15 – 18 days	
Number of plants tested:	30 plants/lot	
Remarks:		
Scale of notes:	 no sporulation sporulation without extension (necrotic points) 	} }Resistant }
	 moderate sporulation abundant sporulation 	} }Susceptible
Standard varieties:	- susceptible: Momor (L. esculent - resistant: <i>L. hirsutum</i> PI-247087	

Ad 60: Resistance to Oidium neolycopersici (On)

 Pathogen Host species Source of inoculum Isolate see remark under 13 	Oidium neolycopersici (Powdery mildew) Solanum lycopersicum
 7. Establishment pathogenicity 8. Multiplication inoculum 	biotest
8.1 Multiplication medium	plant
8.3 Plant stage at inoculation	3 weeks
8.4 Inoculation medium	water
8.5 Inoculation method	see 10.4
8.6 Harvest of inoculum	by washing off
8.7 Check of harvested inoculum	check for contaminants under microscope
8.8 Shelf-life/viability inoculum	1-2 hours
9. Format of the test	
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	
Susceptible:	Momor, Montfavet H 63.5
Resistant tomato:	Atlanta, Romiro, PI-247087
9.5 Test facility	glasshouse
9.6 Temperature	20°C or 18/24°C
9.7 Light	12 hours
10. Inoculation	
10.1 Preparation inoculum	collect spores in water
10.2 Quantification inoculum	10 ⁴ conidia/ml
10.3 Plant stage at inoculation	3 weeks
10.4 Inoculation method	by spraying on leaves or dredging of leaves
10.7 Final observations	7-18 days after inoculation
11.1 Method	visual
11.2 Observation scale	0. no sporulation
	1. necrotic points and sometimes locally restricted sporulation
	2. moderate sporulation
	3. abundant sporulation
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	son with control varieties
absent	[1] moderate or abundant sporulation
nrecent	[9] no or restricted sporulation

- present.....
- [9] no or restricted sporulation

13. Critical control points:

Resistance-breaking isolates should be avoided. Resistance to O. neolycopersici is usually race-specific. However, as long as a differential series of tomato genotypes with well defined resistances is lacking, it will remain hard to conclude that different races of O. neolycopersici exist.

Current wording:

Ad. 61: Resistance to Tomato Torrado Virus (ToTV)

Method

Maintenance of races

Type of medium:	plant material with symptoms, stored at -80° C
Multiplication:	on N. tabacum 'Xanthi' 3 weeks before start of experiment
Special conditions:	use Quarantine procedures
Remarks:	white fly may be a vector of ToTV
Execution of test	
Growth stage of plants:	inoculate when cotyledons are fully grown, re-inoculate 7 days later on first true leaves one or two leaves
Temperature:	day: 23° C, night: 21° C; avoid temperature above 25°C
Light:	extra light in winter, 16 h day, 8 h night
Growing method:	Quarantine facilities; glasshouse
Method of inoculation: Duration of test - from sowing to inoculation: - from inoculation to reading: Number of plants tested:	with ice-cold 0,01 M PBS pH 7 and carborundum 14 days 14-21 days 20 to 30 plants
Remarks:	Necrotic spots on the top leaves of susceptible plants
Standard varieties:	Resistant standard variety: Matias

Note: Patents pending on part of the method: WO2006/085749 and WO2008/150158 and equivalents. Use solely for DUS purposes and for the development of variety descriptions by UPOV and authorities of UPOV members, courtesy of De Ruiter Seeds R&D B.V./Monsanto Invest N.V.

Ad 61: Resistance to Tomato torrado virus (ToTV)

1. Pathogen	Tomato Torrado Virus
2. Quarantine status	in regions with temperate climate
3. Host species	Solanum lycopersicum
4. Source of inoculum	-
5. Isolate	-
Establishment pathogenicity	biotest
8. Multiplication inoculum	
8.1 Multiplication medium	Nicotiana tabacum 'Xanthi'
8.3 Plant stage at inoculation	cotyledon to first leaf
8.5 Inoculation method	see 10.4
8.6 Harvest of inoculum	after 3 weeks
8.7 Check of harvested inoculum	plants yellow, systemic infection
8.8 Shelf-life/viability inoculum	instable at room temperature
9. Format of the test	•
9.1 Number of plants per genotype	20 plants
9.2 Number of replicates	1 replicate
9.3 Control varieties	'
Susceptible:	Daniela
Resistant tomato:	Matias
9.5 Test facility	glasshouse
9.6 Temperature	23°C during the day; 21°C during the night
9.7 Light	16 hours
10. Inoculation	
10.3 Plant stage at inoculation	14 days
10.4 Inoculation method	with ice-cold 0,01 M PBS pH 7 and carborundum
	-
10.5 First observation	7 days after inoculation
10.6 Second observation	14 days after inoculation
10.7 Final observations	18 days after inoculation
11. Observations	
11.1 Method	visual
11.2 Observation scale	necrotic spots on the top leaves
11.3 Validation of test	evaluation of variety resistance should be calibrated with results
	of resistant and susceptible controls
12. Interpretation of test results in comparis	
absent[1]	necrotic spots present

present......[9]

no symptoms

13. Critical control points:

ToTV is transmitted by white fly (*Bemisia tabaci*). Produce inoculum with ice-cold mortar and pestle. During inoculation the temperature should be below 25°C

Note: Patents pending on part of the method: WO2006/085749 and WO2008/150158 and equivalents. Use solely for DUS purposes and for the development of variety descriptions by UPOV and authorities of UPOV members, courtesy to De Ruiter Seeds R&D B.V./Monsanto Invest N.V.

[Annex III follows]

TC/49/40

ANNEX III

Proposal to Add the Following Literature References to Chapter 9: Literature

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http://www.worldseed.org/isf/pathogen_coding_3.html (International Seed Federation (ISF), Trade Issues, Phytosanitary Matters, Pathogen coding, Strain Denomination, Differential sets)

[End of Annex III and of document]