

Technical Committee TC/55/16

Fifty-Fifth Session Geneva, October 28 and 29, 2019

Date: September 16, 2019

Original: English

PARTIAL REVISION OF THE TEST GUIDELINES FOR MELON

Document prepared by an expert from France

Disclaimer: this document does not represent UPOV policies or guidance

- 1. The purpose of this document is to present a proposal for a partial revision of the Test Guidelines for Melon (document TG/104/5 Rev.).
- 2. The Technical Working Party for Vegetables (TWV), at its fifty-third session, held in Seoul, Republic of Korea, from May 20 to 24, 2019, considered a proposal for a partial revision of the Test Guidelines for Melon (*Cucumis melo* L.) on the basis of documents TG/104/5 Rev. and TWV/53/5 "Partial revision of the Test Guidelines for Melon" and proposed the following revision to Characteristic 75 "Resistance to *Melon necrotic spot virus* (MNSV), E8 strain" (see document TWV/53/14 Rev. "Revised Report", paragraph 89):
 - (a) Change to strain 0 for MNSV;
 - (b) Revision of the explanation Ad. 75 in Chapter 8.2 "Explanations for individual characteristics".
- 3. The proposed changes are presented below in highlight and <u>underline</u> (insertion) and <u>strikethrough</u> (deletion).

Proposal to introduce a reference to strain 0 for MNSV

Current wording

		English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
75. (+)	VG	Resistance to Melon necrotic spot virus (MNSV) E8 strain	Résistance au virus de la criblure du melon (MNSV) Souche E8	Resistenz gegen Netzmelonen- nekrosefleckenvirus (MNSV) Pathotyp E8	Resistencia al virus del cribado del melón (MNSV) Raza E8		
QL		absent	absente	fehlend	ausente	Védrantais	1
		present	présente	vorhanden	presente	Cyro, Primal, Virgos, Yellow Fun	9
	Prop	posed new wording English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
75. (+)	VG	Resistance to Melon necrotic spot virus E8 strain Strain 0 (MNSV: 0)	Résistance au virus de la criblure du melon Souche E8 Souche 0 (MNSV: 0)	Resistenz gegen Netzmelonen- nekrosefleckenvirus (MNSV) Pathotyp E8 Pathotyp 0 (MNSV: 0)	Resistencia al virus del cribado del melón (MNSV) Raza E8 Cepa 0 (MNSV: 0)		
QL		absent	absente	fehlend	ausente	Védrantais	1
		present	présente	vorhanden	presente	Cyro, Primal, Virgos, Yellow Fun	9

Proposal to revise the explanation Ad. 75 in Chapter 8.2 "Explanations for individual characteristics"

Current wording

Ad. 75: Resistance to Melon necrotic spot virus (MNSV), E8 strain

1.	Pathogen	Melon necrotic spot virus (MNSV)		
2.	Quarantine status	-		
3.	Host species	Cucumis melo		
4.	Source of inoculum	GEVES (FR)		
5.	Isolate	E8 strain		
6.	Establishment isolate identity	Védrantais (susceptible) PMR5, VA 435, Virgos (resistant)		
7.	Establishment pathogenicity	on susceptible plant		
8.	Multiplication inoculum			
8.1	Multiplication medium	living plant		
8.2	Multiplication variety	pre-multiplication of the virus on non-wilting variety (Védrantais) prior to testing		
8.3	Plant stage at inoculation	10.3		
8.4	Inoculation medium	-		
8.5	Inoculation method	10.4		
8.6	Harvest of inoculum	10.1		
8.7	Check of harvested inoculum	symptomatic leaves		
8.8	Shelflife/viability inoculum	on susceptible variety		
9.	Format of the test			
9.1	Number of plants per genotype	at least 30		
9.2	Number of replicates	e.g. 3		
9.3	Control varieties	Védrantais (susceptible) Cyro, Primal, Virgos, Yellow Fun (resistant)		
9.4	Test design	-		
9.5	Test facility	growth chamber		
9.6	Temperature	25°C during day and 18°C during night or 22°C constant		
9.7	Light	12 h per day		
9.8	Season	all seasons		
9.9	Special measures	-		
10.	Inoculation			
10.1	Preparation inoculum	fresh leaves homogenized in PBS and carborundum		
10.2	Quantification inoculum	-		
10.3	Plant stage at inoculation	cotyledon expanded or 1 st emergent leaf		
10.4	Inoculation method	mechanical inoculation by rubbing of cotyledons with inoculum		
10.5	First observation	-		
10.6	Second observation	-		
10.7	Final observations	8-15 days after inoculation		
11.	Observations			
11.1	Method	Visual		
11.2	Observation scale			
	[1] absent	necrotic lesions on the inoculated organs, possible systemic reaction (depends on condition, and varieties), possible death of plant		
	[9] present	no lesions		
11.3	Validation of test	on standards		
11.4	Off-types	-		
12.	Interpretation of data in terms of UPOV characteristic states	QL		
13.	Critical control points	-		

Proposed new wording

Ad. 75: Resistance to Melon necrotic spot virus (MNSV), E8 strain Strain 0 (MNSV: 0)

1.	Pathogen	Melon necrotic spot virus strain 0 (MNSV: 0)		
2.	Quarantine status	-		
3.	Host species	Cucumis melo		
4.	Source of inoculum	GEVES ¹ (FR)		
5.	Isolate	 E8		
6.	Establishment isolate identity	Védrantais (susceptible) PMR5, VA 435, Virgos (resistant)		
7.	Establishment pathogenicity	on susceptible plant		
8.	Multiplication inoculum			
8.1	Multiplication medium	living plant		
8.2	Multiplication variety	pre-multiplication of the virus on non-wilting variety (Védrantais) prior to testing		
8.3	Plant stage at inoculation	10.3		
8.4	Inoculation medium	-		
8.5	Inoculation method	10.4		
8.6	Harvest of inoculum	10.1		
8.7	Check of harvested inoculum	symptomatic leaves		
8.8	Shelflife/viability inoculum	on susceptible variety		
9.	Format of the test			
9.1	Number of plants per genotype	at least 30		
9.2	Number of replicates	e.g. 3		
9.3	Control varieties	Védrantais (susceptible) Cyro, Primal, Virgos, Yellow Fun, (resistant)		
9.4	Test design	add non inoculated plants		
9.5	Test facility	growth chamber		
9.6	Temperature	25°C during day and 18°C during night or 22°C constant		
9.7	Light	12 h per day		
9.8	Season	all seasons		
9.9	Special measures	-		
10.	Inoculation			
10.1	Preparation inoculum	fresh leaves homogenized in PBS and carborundum		
10.2	Quantification inoculum	-		
10.3	Plant stage at inoculation	cotyledon expanded or 1st emergent leaf		
10.4	Inoculation method	mechanical inoculation by rubbing of cotyledons with inoculum		
10.5	First observation	-		
10.6	Second observation	-		
10.7	Final observations	8-15 days after inoculation		
11.	Observations			
11.1	Method	Visual		
11.2	Observation scale			
	[1] absent	necrotic lesions on the inoculated organs, possible systemic reaction (depends on condition, and varieties), possible death of plant		
	[9] present	no lesions		
11.3	Validation of test	on standards		
11.4	Off-types	-		
12.	Interpretation of data in terms of UPOV characteristic states	QL		
13.	Critical control points	To check the pathogen identity, Virgos is resistant to MNSV strain 0 and susceptible to MNSV strain 1.		

[End of document]