International Union for the Protection of New Varieties of Plants

Technical Committee TC/59/20

Fifty-Ninth Session Geneva, October 23 and 24, 2023

Date: September 29, 2023

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

- 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).
- 2. The Technical Working Party for Vegetables (TWV), at its fifty-seventh session¹, 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. 2 and TWV/57/22 "Partial revision of the Test Guidelines for Melon" and proposed the following changes (see document TWV/57/26 "Report", paragraph 70):
 - Revision of Characteristics 69.1 to 69.4 "Resistances to Fusarium oxysporum f. sp. melonis (Fom) (a) - races 0, 1, 2, and 1.2";
 - (b) Revision of explanation Ad. 69 "Resistances to Fusarium oxysporum f. sp. melonis (Fom) - races 0, 1, 2, and 1.2" in Chapter 8.2 "Explanations for individual characteristics";
 - Revision of Characteristics 70.1 to 70.5 "Resistances to Podosphaera xanthii (Px) races 1, 2, 3, (c) 5, 3.5";
 - Revision of explanation Ads. 70.1 to 70.3, 71 "Resistances to Podosphaera xanthii (Px), (d) Resistance to Golovinomyces cichoracearum (Erysiphe cichoracearum), race 1 (Powdery mildew) Gc (Ec)" in Chapter 8.2 "Explanations for individual characteristics";
 - Inclusion of characteristics from the Table of Characteristics in the Technical Questionnaire (e)
- The proposed new wording is presented below. The proposed changes are presented in highlight and underline (insertion) and strikethrough (deletion) in the Annex to this document (in English only).

¹ held in Antalya, Türkiye, from May 1 to 5, 2023, in hybrid format

TC/59/20 page 2

<u>Proposed revision of Characteristics 69.1 to 69.4 "Resistances to Fusarium oxysporum f. sp. melonis (Fom) - races 0, 1, 2, and 1.2"</u>

		English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
69.	VG	Resistance to Fusarium oxysporum f. sp. melonis (Fom)	Résistance à Fusarium oxysporum f. sp. melonis (Fom)		Resistencia al Fusarium oxysporum f. sp. melonis (Fom)		
69.1		Race 0 (Fom: 0)	Race 0 (Fom: 0)	Pathotyp 0 (Fom: 0)	Raza 0 (Fom: 0)		
(+)							
QL		absent	absente	fehlend	ausente	Atos, Charentais T	1
		present	présente	vorhanden	presente	Cadence, Charentais Fom-2, Dibango, Jubilo, Karakal, Védrantais	9
69.2 (+)		Race 1 (Fom: 1)	Race 1 (Fom: 1)	Pathotyp 1 (Fom: 1)	Raza 1 (Fom: 1)		
QL		absent	absente	fehlend	ausente	Atos, Charentais T, Védrantais	1
		present	présente	vorhanden	presente	Cadence, Charentais Fom-2, Dibango, Jubilo, Karakal	9
69.3		Race 2 (Fom: 2)	Race 2 (Fom: 2)	Pathotyp 2 (Fom: 2)	Raza 2 (Fom: 2)		
(+)							
QL		absent	absente	fehlend	ausente	Atos, Charentais Fom-2, Charentais T, Dibango, Marianna	1
		present	présente	vorhanden	presente	Cadence, Charentais Fom-1, Jubilo, Karakal, Perlita, Védrantais	9
69.4 (+)	VG	Resistance to Fusarium oxysporum f. sp. melonis Race 1.2 (Fom: 1.2)	Résistance à Fusarium oxysporum f. sp. melonis Race 1.2 (Fom: 1.2)		Resistencia al Fusarium oxysporum f. sp. melonis Raza 1.2 (Fom: 1.2)		
QL		absent	absente	fehlend	ausente	Graffio, Prity, Virgos	1
		present	présente	vorhanden	presente	Isabelle, Kyriel, Lunasol, Meliance, Piboule	9

<u>Proposed revision of explanation Ad. 69 "Resistances to Fusarium oxysporum f. sp. melonis (Fom) - races 0, 1, 2, and 1.2" in Chapter 8.2 "Explanations for individual characteristics"</u>

Ads. 69: 69.1 - 69.3: Resistance to Fusarium oxysporum f. sp. melonis, races 0, 1 and 2 (Fom: 0, Fom: 1, Fom: 2)

	Pathogen	Fusarium	Fusarium oxysporum f. sp. melonis races 0, 1, and 2			
2.	Quarantine status	No	No			
3.	Host species	Melon - Co	Melon - Cucumis melo			
4.	Source of inoculum	e.g. GEVE	e.g. GEVES (FR) ²			
5.	Isolate	Fom:0 - St	e.g., Reference strain validated in an inter-laboratory test ^{3, 4}			
		Fom: 1 - Strain FOM 26 = MAT/REF/04-07-01-01 ²				
		Fom: 2	rain F185			
6.	Establishment isolate identity			ferential-		
Cha	erential host Gene present trantais T* - trantais*, Fom-1	Fom: 0* S HR	Fom: 1* S S	Fom: 2* S HR	Fom: 1.2* S S	
Dοι	iblon* irantais Fom-2*, Fom-2	HR	HR	S	S	
CM	17187*					
S = s	pelle* Polygenic? susceptible; HR = highly resistant;		HR te	HR	IR	
aitte	rential hosts and isolates that are	used by the se				
		-	ed sector		y of Worldseed.	org website
7.	Establishment pathogenicity	-			y of Worldseed.	org website
7. 8.	Establishment pathogenicity Multiplication inoculum	use susce	ed sector	varieties		
7.	Establishment pathogenicity	use susce	ed sector otible melon v	varieties	y of Worldseed. rose Agar, Malt	
7. 8.	Establishment pathogenicity Multiplication inoculum	use susce	ed sector otible melon v	varieties		
7. 8. 8.1	Establishment pathogenicity Multiplication inoculum Multiplication medium	use susce	ed sector otible melon v	varieties		
7. 8. 8.1	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety	use susce	ed sector otible melon v	varieties		
7. 8. 8.1 8.2 8.3	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety Plant stage at inoculation Inoculation method Harvest of inoculum	on agar me 20°C to 25	ed sector otible melon v edium – e.g., °C	varieties		
7. 8. 8.1 8.2 8.3 8.5	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety Plant stage at inoculation Inoculation method	use susce on agar me 20°C to 25 - -	ed sector otible melon v edium – e.g., °C	varieties		
7. 8. 8.1 8.2 8.3 8.5 8.6	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety Plant stage at inoculation Inoculation method Harvest of inoculum	on agar me 20°C to 25 - - - 7–10-day-e	ed sector otible melon v edium – e.g., °C	varieties Potato Dext		agar at
7. 8. 8.1 8.2 8.3 8.5 8.6 8.7	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety Plant stage at inoculation Inoculation method Harvest of inoculum Check of harvested inoculum	on agar me 20°C to 25 - - - 7–10-day-e	ed sector otible melon v edium – e.g., °C	varieties Potato Dext	rose Agar, Malt	agar at
7. 8. 8.1 8.2 8.3 8.5 8.6 8.7	Establishment pathogenicity Multiplication inoculum Multiplication medium Multiplication variety Plant stage at inoculation Inoculation method Harvest of inoculum Check of harvested inoculum Shelf life /viability inoculum	on agar me 20°C to 25 7-10-day-e Between 4	ed sector otible melon vedium – e.g., °C old culture to 8 h or keep	Potato Dext Potato Dext properties to present to head t	rose Agar, Malt	agar at

² matref@geves.fr

 $^{^3\} Harmores\ 3\ CPVO\ project\ (https://cpvo.europa.eu/sites/default/files/documents/report_harmores_3_final_meeting_v0_0.pdf$

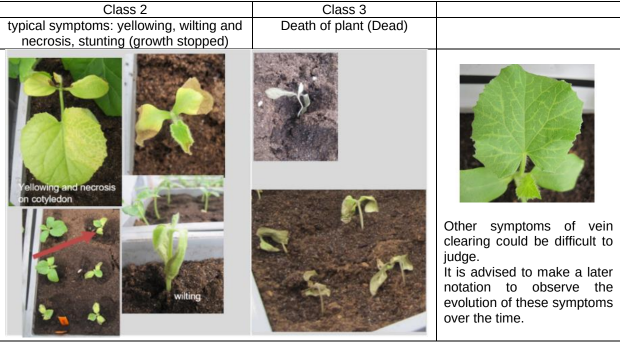
 $^{^4}$ ISF EG DRT Fom: 2 resistance in Melon – <u>Link to include</u> – <u>not yet available</u>

TC/59/20 page 4

9.3	Control varieties	
9.3.1	Control varieties for race 0	Resistance absent: Charentais T
		Resistance present: Charentais Fom-2, Védrantais
9.3.2	Control varieties for race 1	Resistance absent: Charentais T, Védrantais
		Resistance present: Charentais Fom-2
9.3.3	Control varieties race 2	Resistance absent: Marianna Resistance present: Perlita, Charentais Fom-1, Védrantais
9.4	Test design	3 replicates of 10 plants to allow statistical analysis (in different trays) and at least 5 non-inoculated plants per genotype.
9.5	Test facility	glasshouse or climatic room
9.6	Temperature	- Fom: 0 and Fom: 1: 18 - 24°C - Fom: 2: 24°C
9.7	Light	- Fom: 0 and Fom: 1: At least 12h - Fom: 2: 16h
9.9	Special measures	- Fom: 0 and Fom: 1: Recommend having really 18°C at night and not above 24°C during the day.
10.	Inoculation	
10.1	Preparation inoculum	Scrape spore cultures with water from agar medium (see 8.1) or optional multiplication on liquid medium (e.g., Messiaen (1991) synthetic liquid medium, sucrose 50g/L, on permanent agitatorshaker or aerated Czapek-Dox culture medium for 5-7 days at room temperature). Remark: Beware of toxin productions by some isolates (see
		remark under 13.)
10.2	Quantification inoculum	4x10 ⁵ to 1x10 ⁶ sp /mL
10.3	Plant stage at inoculation	cotyledon expanded
10.4	Inoculation method	Plant at the inoculation stage are harvested carefully, roots and hypocotyls are immersed in spore suspension for 2-15 min; trimming of roots is an option; transplant in trays.
10.5	First observation	1 st notation: symptoms on Resistance absent (susceptible) control at classes 2 and 3 with a strong proportion at class 3
10.6	Second observation	A second notation can be necessary to re-evaluate some unclear varieties
11.	Observations	
11.1	Method	Visual observation

11.2 Observation scale

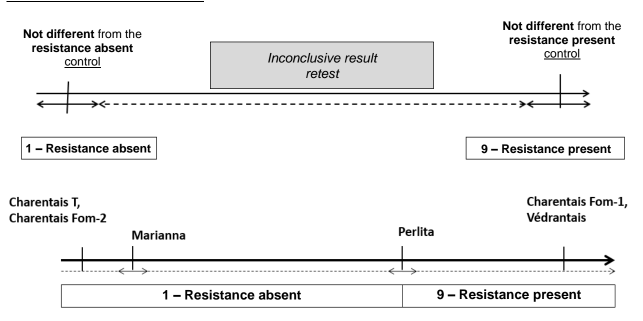
		<u> </u>
non-	Class 0	Class 1
inoculated		
plant		
At least 5	Healthy plant: no symptoms of yellowing and	Light symptoms of
plants	wilting, could be some growth reduction due to	yellowing/wilting
	inoculation stress compared to mock. Sometimes	
	in the mock we can observe some yellowing,	
	different from the symptoms of Fusarium	



Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

11.3	Validation of test	Validation on controls. In case of the Fom: 0 and Fom:1 tests: Controls expected response: Resistance absent: most of the plants at classes 2 and 3 Resistance present: most of the plants at classes 0 and 1, sometimes very few plants at classes 2 or 3. In case of the Fom: 2 test Controls expected response:
		 Susceptible controls, with UPOV characteristic state 'Resistance absent', should have most of the plants in observation classes 2 or 3, and few or no plants in observation classes 0 or 1. Marianna, the susceptible control is less susceptible than Charentais Fom-2, Charentais T Resistant controls should have most of the plants in observation classes 0 or 1, and few or no plant in observation classes 2 or 3. Perlita, the lower threshold resistance control, should have at least some plants in observation class 1, 2, or 3. It has to be less resistant than Charentais Fom-1, Védrantais.
11.4	Off-types	-
12.	Interpretation of data in terms of UPOV characteristic states	In case of varieties with a response between the susceptible (resistance absent) and the resistant control, repeat the test- In case of confirmation of the result, the variety will be judged heterogeneous. In case of unclear results, retest or test in another lab.

Resistance to Fom: 0 and Fom: 1



TC/59/20 page 7

13.	Critical control points	For race 2, the control Perlita, with the <i>Fom-3</i> gene, allows to validate the capacity of the isolate to partially attack this variety.
		In the case of inoculum increased in e.g. Messiaen (1991) synthetic liquid medium, on permanent agitator-shaker, inoculum can be used after 5 to 7 days. For race 0 and 1, dilution 1/12 is recommended, while it must not be less than 1/20 for race 2. At a lower dilution (higher concentration of the medium), it has been observed that toxins released in the medium by the race 2 can cause some yellowing of melon plants, even if they are resistant. Alternatively, spores can be "washed" by resuspending a mass of spores collected on a Millipore filter with vacuum force.

Ad 69.4: Resistance to Fusarium oxysporum f. sp. melonis race 1.2 (Fom: 1.2)

1.	Pathogen	Fusarium oxysporum f. sp. melonis race 1.2 (Fom: 1.2)
2.	Quarantine status	No
3.	Host species	Melon - Cucumis melo L.
4.	Source of inoculum	GEVES (FR)⁵
5.	Isolate	e.g., Reference strain validated in an inter-laboratory test ⁶ Fom: 1.2 - Strain TST = MAT/REF/04-07-01-04 ²
6.	Establishment isolate identity	The most recent table is available through ISF at https://www.worldseed.org/our-work/plant-health/differential-hosts/ Situation July 2019

Differential host	Gene present	Fom: 0*	Fom: 1*	Fom: 2*	Fom: 1.2*
Charantais T*	-	S	S	S	S
Védrantais*,	Fom-1	HR	S	HR	S
Doublon* Charantais Fom-2*, CM17187* Isabelle*	Fom-2	HR	HR	S	S
	Polygenic?	HR	HR	HR	IR

S = susceptible; HR = highly resistant; IR = intermediate *differential hosts and isolates that are used by the seed sector

Courtesy of Worldseed.org website

7.	Establishment pathogenicity	use susceptible melon varieties
8.	Multiplication inoculum	
8.1	Multiplication medium	on agar medium e.g., Potato Dextrose Agar, Sabouraud, at 20°C to 25°C
8.2	Multiplication variety	-
8.3	Plant stage at inoculation	-
8.5	Inoculation method	-
8.6	Harvest of inoculum	4-10 day-old culture
8.7	Check of harvested inoculum	-
8.8	Shelf life/viability inoculum	-
9.	Format of the test	
9.1	Number of plants per genotype	30 plants per variety plus 5 non-inoculated controls
9.2	Number of replicates	At least 3 x 10 plants, in different trays
9.3	Control varieties	Resistance absent: Virgos Resistance present: Piboule and Lunasol and Isabelle (Isabelle is expected to have a lower disease index (DI) (= higher resistance than Piboule and Lunasol). Piboule and Lunasol are both needed to illustrate the lower level of resistance. Their resistance is based on other genetics and may have different levels in different labs.
9.4	Test design	3 replicates of 10 plants to allow statistical analysis (in different trays) and at least 5 non-inoculated plants per genotype.
9.5	Test facility	glasshouse or climatic room
9.6	Temperature	18-24°C
9.7	Light	at least 12h

⁵ matref@geves.fr

⁶ Harmores 3 CPVO project (<u>https://cpvo.europa.eu/sites/default/files/documents/report_harmores_3_final_meeting_v0_0.pdf</u>)

TC/59/20 page 9

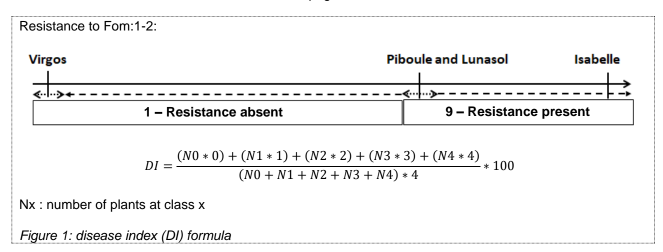
10.	Inoculation	
10.1	Preparation inoculum	Scrape cultures with water on agar medium (see 8.1) or optional multiplication on liquid medium (e.g., Potato Dextrose Broth (PDB), Czapek-Dox culture medium for 7 days at room temperature and darkness or Messiaen (1991) synthetic liquid medium, sucrose 50 g/L, on permanent agitator-shaker, at room-temperature, inoculum can be used after 5 to 7 days)
10.2	Quantification inoculum	1x10 ⁵ -1x10 ⁶ sp/mL, depending on inoculation method (see 10.4) and lab conditions
10.3	Plant stage at inoculation	cotyledons expanded, first leaf emerging
10.4	Inoculation method	One of two methods can be used for inoculation. - Absorption: Absorption of a suspension of spores, e.g., 700mL of a suspension at 1.10 ⁵ sp/mL for 50 plants in a tray 30 cm*30 cm. - Injection: Injection of a suspension of spores into the soil at the base of the plant, e.g., 5mL at 10 ⁶ sp /mL per plant.
10.7	Final observations	1 st notation: symptoms on susceptible control at least at class 3 [generally 10-21 dpi]. A 2 nd notation can be necessary to reevaluate some unclear varieties.
11.	Observations	
11.1	Method	Visual observation
11.2	Observation scale	

Non-inoculated plants	Class 0	Class 1
Varieties must be compared to the non-inoculated plants.	Healthy plant, the whole plant is green or at the same level than the mock. Just a light yellowing can be accepted on the mock	Light level of symptoms, light yellowing on cotyledons and/or leaves without necrosis
MOCKS		

Class 2	Class 3	Class 4
Moderate level of symptoms, yellowing on cotyledon and/or leaves, starting of	Severe symptoms of yellowing and/or wilting on cotyledons	Dead plant, no green leaf part or hypocotyl is dry
necrosis and wilting but not extended	and/or leaves with extended	or hypocotyr is dry
<u> </u>	necrosis	

Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

11.3	Validation of test	Validation on controls. Controls expected response: Resistance present: Most plants in classes 0 and 1, in some cases with few plants in 2, 3, 4. Low level of disease index (DI) generally below 40%. A difference of disease index is generally observed between Piboule and Lunasol compared to Isabelle Resistance absent: Most plants in classes 3 and 4, in some cases with few plants at class 0, 1, or 2. Very high disease index (DI) above 80%.
11.4	Off-types	-
12.	Interpretation of data in terms of UPOV characteristic states	Interpretation of varieties depending on controls (figure 1) Note 1 = Resistance absent Note 9 = Resistance present Quantitative analysis is based on the disease index (DI) AND the distribution of plants per class compared to the controls The varieties statistically similar to the resistant controls or with a lower disease index (DI) have to be judged as resistant. The varieties between the susceptible and the resistant controls have to be judged as susceptible. If not clear, the use of statistics is highly recommended.



Proposed revision of Characteristics 70.1 to 70.5 "Resistances to *Podosphaera xanthii* (Px) - races 1, 2, 3, 5, 3.5"

70.	VG	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew)	Résistance à Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (oïdium)	Resistenz gegen Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Echter Mehltau)	Resistencia a Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Oidio)		
70.1		Race 1 (Px: 1)	Race 1 (Px: 1)	Pathotyp 1 (Px: 1)	Raza 1 (Px: 1)		
(+)							
QN		absent or low	absente ou faible	fehlend oder gering	ausente o baja	Védrantais	1
		medium	moyenne	mittel	media	Escrito	2
		high	élevée	hoch	alta	Arum	3
70.2		Race 2 (Px: 2)	Race 2 (Px: 2)	Pathotyp 2 (Px: 2)	Raza 2 (Px: 2)		
(+)							
QN		absent or low	absente ou faible	fehlend oder gering	ausente o baja	Védrantais	1
		medium	moyenne	mittel	media	Escrito, Pendragon	2
		high	élevée	hoch	alta	Arum	3
70.3		Race 3 (Px: 3)	Race 3 (Px: 3)	Pathotyp 3 (Px: 3)	Raza 3 (Px: 3)		
(+)							
QN		absent or low	absente ou faible	fehlend oder gering	ausente o baja	Védrantais	1
		medium	moyenne	mittel	media	Arago, Durango	2
		high	élevée	hoch	alta	Arum	3
70.4		Race 5 (Px: 5)	Race 5 (Px: 5)	Pathotyp 5 (Px: 5)	Raza 5 (Px: 5)		
(+) QN		absent or low	absente ou faible	fehlend oder gering	ausente o baja	Vádrostoja	1
		m a dive	movenne		, madia	Védrantais	2
		medium	moyenne	mittel	media	Arago, Durango	2
		high	élevée	hoch	alta	Arum	3
70.5		Race 3-5 (Px: 3.5)	Race 3-5 (Px: 3.5)	Pathotyp 3-5 (Px: 3.5)	Raza 3-5 (Px: 3.5)		
(+)							
QN		absent or low	absente ou faible	fehlend oder gering	ausente o baja	Védrantais	1
		medium	moyenne	mittel	media	Arago, Durango	2
		high	élevée	hoch	alta	Arum	3

Revision of explanation Ads. 70.1 to 70.3, 71 "Resistances to *Podosphaera xanthii* (Px), Resistance to *Golovinomyces cichoracearum (Gc)* (Powdery mildew)" in Chapter 8.2 "Explanations for individual characteristics"

Ads. 70.1 to 70.5: Resistance to *Podosphaera xanthii* (Px) (ex *Sphaerotheca fuliginea*) (Powdery mildew) races 1, 2, 3, 5, 3.5 (Px: 1, 2, 3, 5, 3.5)

Ad. 71: Resistance to Golovinomyces cichoracearum (Gc) (Erysiphe cichoracearum) (Powdery mildew), race 1 (Gc: 1)

1.	Pathogen	Powdery mildew: Podosphaera xanthii (ex Spaerotheca fuliginea) races 1, 2, 3, 5 and 3.5 Golovinomyces cichoracearum (ex Erysiphe cichoracearum) race 1
2.	Quarantine status	No
3.	Host species	Melon - Cucumis melo L.
4.	Source of inoculum	GEVES (FR) ⁷
5.	Isolate	e.g., Reference strain validated in an inter-laboratory test ⁸ Px: 1 - Strain Sm 3 = MAT/REF/04-07-03-01 ⁷ Px: 2 - Strain S87-7 = MAT/REF/04-07-03-02 ⁷ Px: 3 - Strain 00Sm39 = MAT/REF/04-07-03-04-02 ⁷ Px: 5 - Strain 98Sm65 = MAT/REF/04-07-03-03-01-02 ⁷ Px: 3.5 - Strain 04Sm2 = MAT/REF/04-07-03-05-01 ⁷ Gc: 1 - Strain GEVES = MAT/REF/04-07-02-01) ³
6.	Establishment isolate identity	on differentials (table 1)

<u>Table 1:</u>

Races of Podosphaera xanthii (Px) and Golovinomyces cichoracearum (Gc), J. McCreight and M. Pitrat

. 1.0000 01.1 0000			Podosphaera xanthii					Golovin	omyces cearum
	Race	Race	Race	Race	Race	Race	Race	Race 0	Race 1
	0	1	2	3	4	5	3.5		
Iran H	S	S	S	S	S	S	S	S	S
Védrantais	R	S	S	S	S	S	S	R	S
PMR45	R	R	S	S	S	S	S	R	S
WMR29	R	R	R	R	S	S	S	R	S
Edisto 47	R	R	R	R	R	S	S	R	S
MR-1,	R	R	R	R	R	R	R	R	R
PI124112									
PMR5	R	R	R	S	S	R	S	R	R
Nantais Oblong	R	S	S	S	S	S	S	R	R

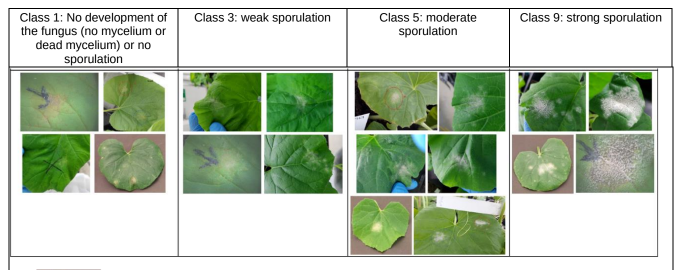
⁷ matref@geves.fr

⁸ Harmores 3 CPVO project (https://cpvo.europa.eu/sites/default/files/documents/report harmores 3 final meeting v0 0.pdf)

7	Catabliah mant nathaganiaity	una augaentible malen verieties
7.	Establishment pathogenicity	use susceptible melon varieties
8.	Multiplication inoculum	Malaralantiata
8.1	Multiplication medium	Melon plantlets
8.2	Multiplication variety	Susceptible variety, for example Védrantais.
		For higher isolates like 3.5 or 5, a variety with broken resistance is recommended to keep the isolate pure.
8.3	Plant stage at inoculation	Cotyledon
8.5	Inoculation method	Sowing in substrate, for example soil or disinfected peat inside a
		closed mini glasshouse. When the cotyledons have expanded, remove them from the plant. Disinfect the cotyledons by soaking them for 3 minutes in a mercuric chloride solution (0.05%) or in sodium hypochlorite solution. Rinse them with sterilized water. Dry the cotyledons with sterile paper towel, then place them in Petri dishes with the following medium: Sucrose 10g Mannitol 20g Agar 5g Distilled water 1 liter
		Scatter conidia on the cotyledons and blow them or deposit conidia at the surface of cotyledons. Incubate the inoculated cotyledons in Petri dishes for example at 23°C during 14 hours in the light and at 18°C during 10 hours in the dark or 17°C permanently under very low light intensity. 9 to 11 days after the inoculation, the cotyledons will be covered with conidia and can be used as an inoculum.
8.6	Harvest of inoculum	Sporulation on cotyledons
8.8	Shelf life /viability inoculum	Maximum 1 to 1.5 months after the inoculation.
9.	Format of the test	
9.1	Number of plants per genotype	At least 20 plants per variety and controls, 5 plants for other differentials.
9.2	Number of replicates	-
9.3	Control varieties	
		For Podosphaera xanthii (Px) race 1, resistance
		For <i>Podosphaera xanthii</i> (Px) races 3, 5, 3.5, resistance: absent or low: Védrantais medium: Arago, Durango high: Arum
		For Golovinomyces cichoracearum (Gc) race 1, resistance:
9.4	Test design	Include differentials to validate the race (at least 5 plants per differentials) and compare the level of sporulation.
9.5	Test facility	Climatic chamber or greenhouse
9.6	Temperature	20-24°C
9.7	Light	At least 12 hours

TC/59/20 page 15

10.	Inoculation	
10.1	Preparation inoculum	-
10.2	Quantification inoculum	-
10.3	Plant stage at inoculation	Whole plants at 3-4 true leaf fully expanded stage. Inoculation on the leaves 2 and 3 indicated on the diagram below. AX 3 Courtesy of GEVES-SNES in the framework of CPVO Harmores project.
10.4	Inoculation method	Take spores from a cotyledon already covered with conidia and deposit them on a leaf. Different isolates can be tested on the same plant (or the same leaf) if the local deposit is well separated from each other and if a mark indicates the place of the deposit.
10.7	Final observations	The date of notation should be chosen based on expected symptoms on the three controls. Sporulation should be well expressed on the susceptible control.
11.	Observations	
11.1	Method	Visual observation of sporulation
11.2	Observation scale	



Example of contamination by environment on the susceptible control, test not validated

Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

	Validation of test	Validation on controls.	
		Additional information for expected responsanthii controls Resistance absent or low Plants at class 9, or most of the plants at class 5 (high disease index) Few plants at class 3 but in this case should be all at class 1 and the international classes 3 and 1. No plants at class 1. Resistance medium Between the resistant and the suscee Generally, plants at classes 3 and 5. Resistance high Plants at class 1, or most of the plants at class 3 (very low disease in Plants at class 3 but in this case should be all at class 9. No plants at classes 5 or 9.	ants at class 9 and few b. se the resistant controls nediate resistant control ptible control. ants at class 1 and few dex).
11.4	Off-types	-	
12.	Interpretation of data in terms of UPOV characteristic states	Interpretation of varieties depending on contract Resistance Note 1 = absent or low Note 2 = medium Note 3 = high Quantitative analysis is based on the distribution of plants per class compared to the Additional information for <i>Podosphaera xanth</i> . The varieties between the intermediate resistant resistant enough to be considered resistant. The varieties between the susceptible and the control have to be judged as susceptible resistant enough to be considered intermediate.	sease index AND the ne controls. nii controls: istant and the resistant istant (because they are int). e intermediate resistant (because they are not
			ite resistant).
Resista	ance to Px:	-	ite resistant).
Resista	Between the absent or low a the medium resistant controls judged absent or low resista	s → high resistant controls →	***************************************
Resista	Between the absent or low a the medium resistant controls	s → high resistant controls →	***************************************
← Not absent of	Between the absent or low a the medium resistant controls	s → high resistant controls →	***************************************
← Not absent of	Between the absent or low a the medium resistant controls judged absent or low resistant controls t different from the r low resistant control →	high resistant controls → iudged medium resistant Not different from the medium resistant control →	Not different from the high resistant control →
Not absent or judged a	Between the absent or low a the medium resistant controls judged absent or low resistant absent or low resistant absent or low resistant control \Rightarrow absent or low resistant 1 – absent or low resistance $DI = \frac{(N1*0) + (N3*1) + (N)}{(N1+N3+N5+N5+N5+N5+N5+N5+N5+N5+N5+N5+N5+N5+N5+$	high resistant controls \Rightarrow indiged medium resistant Not different from the medium resistant control \Rightarrow indiged medium resistant 2 - medium resistance	Not different from the high resistant control → judged high resistant
Not absent or judged a	Between the absent or low a the medium resistant controls judged absent or low resistant absent or low resistant absent or low resistant absent or low resistant 1 – absent or low resistance $DI = \frac{(N1*0) + (N3*1) + (N3*1)}{(N1+N3+N5+1)}$	high resistant controls \Rightarrow indiged medium resistant Not different from the medium resistant control \Rightarrow indiged medium resistant 2 - medium resistance	Not different from the high resistant control > iudged high resistant 3 - high resistance

Inclusion of characteristics from the Table of Characteristics in the Technical Questionnaire

4. The TWV is invited to consider the inclusion of the following characteristics in the TQ (characteristics for inclusion indicated in highlight and <u>underline</u>):

Char. No.	(*)	Characteristic Name
12	(*)	Inflorescence: sex expression (at full flowering)
13		Young fruit: hue of green color of skin
14	(*)	Young fruit: intensity of green color of skin
24	(*)	Fruit: length
25	(*)	Fruit: diameter
28	(*)	Fruit: shape in longitudinal section
29	(*)	Fruit: ground color of skin
31		Fruit: hue of ground color of skin
32		Fruit: density of dots
36	(*)	Fruit: density of patches
38	(*)	Fruit: warts
43	(*)	Fruit: grooves
45		Fruit: depth of grooves
47	(*)	Fruit: creasing of surface
48	(*)	Fruit: cork formation
49	(*)	Fruit: thickness of cork layer
50	(*)	Fruit: pattern of cork formation
51	(*)	Fruit: density of pattern of cork formation
54	(*)	Fruit: main color of flesh
60	(*)	Seed: length
62		Seed: shape
63	(*)	Seed: color
68	(*)	Shelf life of fruit
69.1	(*)	Resistance to Fusarium oxysporum f. sp. melonis Race 0 (Fom: 0)
69.2	(*)	Resistance to Fusarium oxysporum f. sp. melonis Race 1 (Fom: 1)
69.3	(*)	Resistance to Fusarium oxysporum f. sp. melonis Race 2 (Fom: 2)
69.4		Resistance to Fusarium oxysporum f. sp. melonis Race 1.2 (Fom: 1.2)
70.1		Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) (Px: 1)
70.2		Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew)Race 2 (Px: 2)
70.3		Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew)Race 3 (Px: 3)
70.4		Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) Race 5 (Px: 5)
70.5		Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) Race 3-5 (Px: 3.5)
71		Resistance to Golovinomyces cichoracearum (Erysiphe cichoracearum) (Powdery mildew) Race 1 (Gc: 1)
72		Resistance to colonization by Aphis gossypii
73		Resistance to Zucchini yellow mosaic virus (ZYMV)
74.1		Resistance to Papaya ringspot virus (PRSV) Guadeloupe strain
74.2		Resistance to Papaya ringspot virus (PRSV) E2 strain
75		Resistance to Melon necrotic spot virus (MNSV) Strain 0 (MNSV: 0)
76		Resistance to Cucumber mosaic virus (CMV)

5. The detailed changes to the TQ are presented in highlight and <u>underline</u> (insertion) and <u>strikethrough</u> (deletion) in the Annex to this document (in English only).

TC/59/20

ANNEX

PROPOSED CHANGES PRESENTED IN HIGHLIGHT (in English only)

Proposed revision of Characteristics 69.1 to 69.4 "Resistances to Fusarium oxysporum f. sp. melonis (Fom) - races 0, 1, 2, and 1.2"

		English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
69A	VG	Resistance to Fusarium oxysporum f. sp. melonis (Fom)	melonis (Fom)		Resistencia al Fusarium oxysporum f. sp. melonis (Fom)		
69.1 (*) (+)		Race 0 (Fom: 0)	Race 0 (Fom: 0)	Pathotyp 0 (Fom: 0)	Raza 0 <u>(Fom: 0)</u>		
QL		absent	absente	fehlend	ausente	Jaune Canari 2 Atos, Charentais T	1
		present	présente	vorhanden	presente	<u>Cadence,</u> <u>Charentais Fom-2,</u> <u>Dibango, Jador, <u>Jubilo,</u> <u>Karakal,</u> Védrantais</u>	9
69.2 (*) (+)		Race 1 (Fom: 1)	Race 1 (Fom: 1)	Pathotyp 1 (Fom: 1)	Raza 1 <u>(Fom: 1)</u>		
QL		absent	absente	fehlend	ausente	Jaune Canari 2 Atos, Charentais T, Védrantais	1
		present	présente	vorhanden	presente	Arapaho, Jador, Rubbens <u>Cadence,</u> <u>Charentais Fom-2,</u> <u>Dibango,</u> <u>Jubilo, Karakal</u>	9
69.3 (*) (+)		Race 2 (Fom: 2)	Race 2 (Fom: 2)	Pathotyp 2 (Fom: 2)	Raza 2 <u>(Fom: 2)</u>		
QL		absent	absente	fehlend	ausente	Arapaho, Jaune Canari 2, Rubbens Atos, Charentais Fom-2, Charentais T, Dibango, Marianna	1
		present	présente	vorhanden	presente	Anasta, Cléo, Jador, Cadence, Charentais Fom- 1, Jubilo, Karakal, Perlita, Védrantais	9
69.4 B (+)	<u>VG</u>	Resistance to Fusarium oxysporum f. sp. melonis Race 1.2 (Fom: 1.2)	Résistance à Fusarium oxysporum f. sp. melonis Race 1.2 (Fom: 1.2)		Resistencia al Fusarium oxysporum f. sp. melonis Raza 1.2 (Fom: 1.2)		
QN QL		<u>absent</u>	<u>absente</u>	fehlend	<u>ausente</u>	Graffio, Prity, Virgos	1
_		present	<u>présente</u>	vorhanden	presente	Isabelle, <u>Kyriel, Lunasol,</u> <u>Meliance, Piboule</u>	<u>9</u>
		moderately resistant	moyennement résistant	mäßig resistent	moderadamente resistente	Lunasol	2
		highly resistant	hautement résistant	hochresistent	altamente resistente	Dinero, Isabelle	3

Proposed revision of explanation Ad. 69 "Resistances to *Fusarium oxysporum* f. sp. *melonis* (Fom) - races 0, 1, 2, and 1.2" in Chapter 8.2 "Explanations for individual characteristics"

Ads. 69-A: 69.1 - 69.3: Resistance to Fusarium oxysporum f. sp. melonis, races 0, 1 and 2 (Fom: 0, Fom: 1, Fom: 2)

[
1.	Pathogen		Fusarium	Fusarium oxysporum f. sp. melonis races 0, 1, and 2			
2.	Quarantine sta	ntus	No				
3.	Host species		Melon - C	ucumis melo			
4.	Source of inoc	ulum	e.g. GEVE	S (FR) ⁹			
5.	5. Isolate		e.g., Refer Fom:0 - St	Fom: 0, Fom: 1, Fom: 2 e.g., Reference strain validated in an inter-laboratory test ^{10, 11} Fom:0 - Strain MLZ = MAT/REF/04-07-01-03-02 ²			
			= MAT	- <u>Strain FOM 26</u> = MAT/REF/04-07-01-01 ²			
6.	Establishment	isolate identity	use difference Test on difference 13.). The r	ential varieties ferential host most recent to w.worldseed.	s (potentially able is availa	/ including Duible through IS description of the control of the co	SF at
Differential host Charantais T* Védrantais*, Doublon* Charantais Fom-2*, Fom-2		Fom: 0* S HR HR	Fom: 1* S S HR	Fom: 2* S HR S	Fom: 1.2* S S		
Isabe S = s	CM17187* Isabelle* S = susceptible; HR = highly resistant; IR *differential hosts and isolates that are use				HR	IR	ed.org website
Ĺ					Courte	sy or vvoridset	ed.org website

	Gene	Race 0	Race 1	Race 2
Charentais T		S	S	S
Védrantais	Fom-1	R	Ş	R
Charentais Fom-2	Fom-2	R	R	Ş
Isabelle, Jador		R	R	R

7.	Establishment pathogenicity	use susceptible melon varieties
8.	Multiplication inoculum	
8.1	Multiplication medium	on agar medium – e.g., Potato Dextrose Agar, Malt agar at 20°C to 25°C
8.2	Multiplication variety	-
8.3	Plant stage at inoculation	-
8.4	Inoculation medium	on liquid medium
8.5	Inoculation method	-
8.6	Harvest of inoculum	7-10-day-old culture

⁹ matref@geves.fr

¹⁰ Harmores 3 CPVO project (https://cpvo.europa.eu/sites/default/files/documents/report harmores 3 final meeting v0 0.pdf

¹¹ ISF EG DRT Fom: 2 resistance in Melon – Link to include – not yet available

8.7	Check of harvested inoculum	-
8.8	Shelf life /viability inoculum	Between 4 to 8 h or keep cool to prevent spore germination
9.	Format of the test	
9.1	Number of plants per genotype	at least 20
		at least 30 plants, it is important to have at least 5 non-
		inoculated plants per genotype to be able to judge growth
		reduction
9.2	Number of replicates	At least e.g. 3 replicates (3 x10)
9.3	Control varieties	Jaune Canari 2 (susceptible)
		Vedrantais, Arapaho, Rubbens, Anasta, Cleo (resistant,
		depending on the considered race)

	Gene	Race 0	Race 1	Race 2
Jaune Canari 2		S	S	S
Védrantais	Fom-1	R	S	R
Arapaho, Rubbens	Fom-2	R	R	S
Anasta, Cleo		R	R	R

9.3.1	Control varieties for race 0	Resistance absent: Charentais T Resistance present: Charentais Fom-2, Védrantais
9.3.2	Control varieties for race 1	Resistance absent: Charentais T, Védrantais Resistance present: Charentais Fom-2
9.3.3	Control varieties race 2	Resistance absent: Marianna Resistance present: Perlita, Charentais Fom-1, Védrantais
9.4	Test design	3 replicates of 10 plants to allow statistical analysis (in different trays) and at least 5 non-inoculated plants per genotype.
9.5	Test facility	glasshouse or climatic room
9.6	Temperature	- <u>Fom: 0 and Fom: 1</u> : 18- 25 <u>24</u> °C - <u>Fom: 2: 24°C</u>
9.7	Light	- Fom: 0 and Fom: 1: At least 12h - Fom: 2: 16h
9.8	Season	all seasons
9.9	Special measures	optional: shading (no direct sunlight during 12 h after inoculation
		- Fom: 0 and Fom: 1: Recommend having really 18°C at night and not above 24°C during the day.
10.	Inoculation	
10.1	Preparation inoculum	aerated culture 7-10 days, e.g., Czapek Dox broth
		some isolates need filtration or centrifugation
		resuspend the pelleted spores in demineralized water
		Scrape spore cultures with water from agar medium (see 8.1) or
		optional multiplication on liquid medium (e.g., Messiaen (1991) synthetic liquid medium, sucrose 50g/L, on permanent agitator-
		shaker or aerated Czapek-Dox culture medium for 5-7 days at
		room temperature).
		Remark: Beware of toxin productions by some isolates (see
		remark under 13.)
10.2	Quantification inoculum	spore count; adjust to 10 ⁶ -10 ⁷ per mL
		4x10 ⁵ to 1x10 ⁶ sp /mL
10.3	Plant stage at inoculation	cotyledon expanded
10.4	Inoculation method	soaking of the root system in a suspension of liquid medium of fungus
		at least 30 sec - 5 min
		Plant at the inoculation stage are harvested carefully, roots and
		hypocotyls are immersed in spore suspension for 2-15 min;
		trimming of roots is an option; transplant in trays.

10.5	. any a production	
		1st notation: symptoms on Resistance absent (susceptible)
		control at classes 2 and 3 with a strong proportion at class 3
10.6	Second observation	14 -20 days post inoculation
		A second notation can be necessary to re-evaluate some
		unclear varieties
10.7	Final observations	20 days post inoculation
11.	Observations	
11.1	Method	Visual observation, comparative
11.2	Observation scale	
	[1] absent	Growth retardation in combination with yellowing or wilting
		cotyledons (useful for judging the severity of the attack), possible
		internal vessel browning, death of plant.
	[9] present	no symptoms

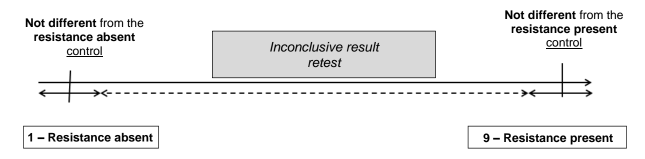
non- inoculated plant	Class 0	Class 1
At least 5 plants	Healthy plant: no symptoms of yellowing and wilting, could be some growth reduction due to inoculation stress compared to mock. Sometimes in the mock we can observe some yellowing, different from the symptoms of <i>Fusarium</i>	Light symptoms of yellowing/wilting

Class 2	Class 3	
typical symptoms: yellowing, wilting and necrosis, stunting (growth stopped)	Death of plant (Dead)	
Yellowing and necrosis on cotyledon wilting		Other symptoms of vein clearing could be difficult to judge. It is advised to make a later notation to observe the evolution of these symptoms over the time.

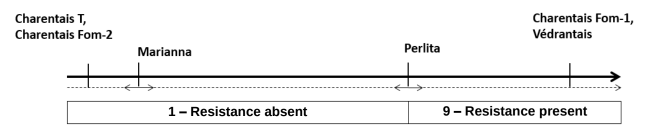
Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

11.3	Validation of test	on standards Validation on controls. In case of the Fom: 0 and Fom:1 tests: Controls expected response: Resistance absent: most of the plants at classes 2 and 3 Resistance present: most of the plants at classes 0 and 1, sometimes very few plants at classes 2 or 3. In case of the Fom: 2 test Controls expected response:
		Susceptible controls, with UPOV characteristic state 'Resistance absent', should have most of the plants in observation classes 2 or 3, and few or no plants in observation classes 0 or 1. Marianna, the susceptible control is less susceptible than Charentais Fom-2, Charentais T Resistant controls should have most of the plants in observation classes 0 or 1, and few or no plant in observation classes 2 or 3. Perlita, the lower threshold resistance control, should have at least some plants in observation class 1, 2, or 3. It has to be less resistant than Charentais Fom-1, Védrantais.
11.4	Off-types	-
12.	Interpretation of data in terms of UPOV characteristic states	In case of varieties with a response between the susceptible (resistance absent) and the resistant control, repeat the test-In case of confirmation of the result, the variety will be judged heterogeneous. In case of unclear results, retest or test in another lab.

Resistance to Fom: 0 and Fom: 1



Resistance to Fom: 2



13.	Critical control points	For Race 1.2 the modified protocol on the next page should be used.
		For race 2, the control Perlita, with the Fom-3 gene, allows to validate the capacity of the isolate to partially attack this variety.
		In the case of inoculum increased in e.g. Messiaen (1991) synthetic liquid medium, on permanent agitator-shaker,
		inoculum can be used after 5 to 7 days. For race 0 and 1, dilution 1/12 is recommended, while it must
		not be less than 1/20 for race 2. At a lower dilution (higher
		concentration of the medium), it has been observed that toxins
		released in the medium by the race 2 can cause some yellowing of melon plants, even if they are resistant.
		Alternatively, spores can be "washed" by resuspending a mass
		of spores collected on a Millipore filter with vacuum force.

Ad 69 B 69.4: Resistance to Fusarium oxysporum f. sp. melonis race 1.2 (Fom: 1.2)

1.	Pathogen	Fusarium oxysporum f. sp. melonis race 1.2 (Fom: 1.2)
2.	Quarantine status	No
3.	Host species	Melon - Cucumis melo L.
4.	Source of inoculum	GEVES (FR) ¹² , Naktuinbouw (NL)
5.	Isolate	Fom: 1.2 (moderately aggressive): TST strain
		e.g., Reference strain validated in an inter-laboratory tes Fom: 1.2 - Strain TST = MAT/REF/04-07-01-04 ²
6.	Establishment isolate identity	use differential varieties: Védrantais, Virgos (susceptible) Lunasol (moderately resistant) Dinero, Isabelle (highly resistant) The most recent table is available through ISF at https://www.worldseed.org/our-work/plant-health/differential-hosituation July 2019
Diff	erential host Gene present	Fom: 0* Fom: 1* Fom: 2* Fom: 1.2*
1	arantais T*	S S S S
1	drantais*, Fom-1	HR S HR S
	ıblon*	
	arantais Fom-2*, Fom-2 17187*	HR HR S S
1	pelle* Polygenic?	HR HR HR IR
	susceptible; HR = highly resistant; IF	
*diffe	erential hosts and isolates that are us	
		Courtesy of Worldseed.org web
7.	Establishment pathogenicity	use susceptible melon varieties
8.	Multiplication inoculum	use susceptible meion varieties
8.1	Multiplication medium	on agar medium e.g., Potato Dextrose Agar, Sabouraud
8.2	Multiplication variety	-
8.3	Plant stage at inoculation	-
8.4	Inoculation medium	on liquid medium
8.5	Inoculation method	-
8.6	Harvest of inoculum	4-10 day-old culture
8.7	Check of harvested inoculum	-
8.8	Shelf life/viability inoculum	-
9.	Format of the test	
9.1	Number of plants per genotype	at least 30 30 plants per variety plus 5 non-inoculated controls
9.2	Number of replicates	e.g., At least 3 x 10 plants, in different trays
9.3	Control varieties	Resistance absent: Virgos
0.0	Control varieties	Resistance present: Piboule and Lunasol and Isab (Isabelle is expected to have a lower disease index (D
		higher resistance than Piboule and Lunasol).
		Piboule and Lunasol are both needed to illustrate the lo
		<u>level</u> to intermediate resistance of resistance. Tresistance is based on other genetics and may have difference of the resistance of resistance.
		levels in different labs.
	[1] susceptible	Védrantais, Virgos
	[2] moderately resistant	Lunasol (the lowest accepted level)
	-	

¹² matref@geves.fr
3 Harmores 3 CPVO project (https://cpvo.europa.eu/sites/default/files/documents/report harmores 3 final meeting v0 0.pdf)

	[3] highly resistant	Dinero, Isabelle, Jador
9.4	Test design	3 replicates of 10 plants to allow statistical analysis (in different trays) and at least 5 non-inoculated plants per genotype.
9.5	Test facility	glasshouse or climatic room
9.6	Temperature	18- 25 24°C
9.7	Light	at least 12h
9.8	Season	All seasons in a climatic room / in a greenhouse be aware of the strong environmental effect: winter could be too severe and summer could be too mild.
9.9	Special measures	optional shading (no direct sunlight during 12 h after inoculation)
10.	Inoculation	
10.1	Preparation inoculum	aerated culture 7-10 d old — e.g.: Czapek Dox broth Scrape cultures with water on agar medium (see 8.1) or optional multiplication on liquid medium (e.g., Potato Dextrose Broth (PDB), Czapek-Dox culture medium for 7 days at room temperature and darkness or Messiaen (1991) synthetic liquid medium, sucrose 50 g/L, on permanent agitator-shaker, at room-temperature, inoculum can be used after 5 to 7 days)
10.2	Quantification inoculum	spore count; adjust to 2.10 ⁴ – 10 ⁵ per ml 1x10 ⁵ -1x10 ⁶ sp/mL, depending on inoculation method (see 10.4) and lab conditions
10.3	Plant stage at inoculation	cotyledons expanded, first leaf emerging
10.4	Inoculation method	soaking of the trays in spore suspension; 700 ml for a tray with 25 - 30 plants, plants are not uprooted One of two methods can be used for inoculation. - Absorption: Absorption of a suspension of spores, e.g., 700mL of a suspension at 1.10 ⁵ sp/mL for 50 plants in a tray 30 cm*30 cm. - Injection: Injection: Injection of a suspension of spores into the soil at the base of the plant, e.g., 5mL at 10 ⁶ sp /mL per plant.
10.5	First observation	7 - 14 days post inoculation
10.6	Second observation	14 - 21 days post inoculation
10.7	Final observations	21- 28 days post inoculation 1st notation: symptoms on susceptible control at least at class 3 [generally 10-21 dpi]. A 2nd notation can be necessary to reevaluate some unclear varieties.
11.	Observations	
11.1	Method	Visual observation, comparative
11.2	Observation scale	symptoms:
	[1] susceptible	Védrantais: growth retardation, yellow cotyledons, drying, possible internal vessel browning, death of the plant
	[2] moderately resistant	Symptoms may be present, but the level of expression must be distinctly lower than the susceptible control variety. = the lowest level of resistance is defined by the behavior of Lunasol
	[3] highly resistant	Symptoms may be present, but the level of expression must be lower than the moderately control variety Lunasol.

Non-inoculated plants	Class 0	Class 1
Varieties must be compared to the	Healthy plant, the whole plant	Light level of symptoms, light
non-inoculated plants.	is green or at the same level	yellowing on cotyledons and/or
·	than the mock. Just a light	leaves without necrosis

yellowing can be accepted on the mock WOCKS WOCKS



Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

11.3	Validation of test	Validation on controls. Controls expected response: - Resistance present Intermediate Resistant: Most plants in classes 0 and 1, in some cases with few plants in 2, 3, 4. Low level of disease index (DI) generally below 40%. A difference of disease index is generally observed between Piboule and Lunasol compared to Isabelle - Resistance absent Susceptible: Most plants in classes 3 and 4, in some cases with few plants at class 0, 1, or 2. Very high disease index (DI) above 80%.
11.4	Off-types	calibrate with Lunasol

12. Interpretation of data in terms of UPOV characteristic states

QN

<u>Interpretation of varieties depending on controls (figure 1)</u>

<u>Note 1 = Resistance absent</u> <u>Intermediate resistance absent = susceptibility</u>

Note 9 = Resistance present Intermediate resistance present

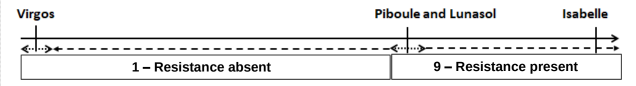
Quantitative analysis is based on the disease index (DI) AND the distribution of plants per class compared to the controls

The varieties statistically similar to the intermediate resistant controls or with a lower disease index (DI) have to be judged as intermediate resistant.

The varieties between the susceptible and the intermediate resistant controls have to be judged as susceptible. (not resistant enough to be considered)

If not clear results are not clear, the use of statistics is highly recommended suggested.

Resistance to Fom:1-2:



$$DI = \frac{(N0*0) + (N1*1) + (N2*2) + (N3*3) + (N4*4)}{(N0+N1+N2+N3+N4)*4} * 100$$

Nx: number of plants at class x

Figure 1: disease index (DI) formula

13.	Critical control points	A moderately aggressive type of Fom: 1.2 should be used as this is likely to show the difference between the presence and absence of resistance most clearly. There are two types of Fusarium oxysporum f. sp. melonis, Fom: 1.2, viz. Fom: 1.2y which is a yellowing type with yellowing symptoms on leaves and spetter type and Fom:
		yellowing symptoms on leaves and another type and Fom: 1.2w which is a wilt type with wilting symptoms on leaves.

Proposed revision of Characteristics 70.1 to 70.5 "Resistances to *Podosphaera xanthii* (Px) - races 1, 2, 3, 5, 3.5"

70.	VG	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew)	Résistance à Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (oïdium)	Resistenz gegen Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Echter Mehltau)	Resistencia a Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Oidio)		
70.1		Race 1 (Px: 1)	Race 1 (Px: 1)	Pathotyp 1 (Px: 1)	Raza 1 (Px: 1)		
(+)							
QN		susceptible absent or low	sensible absente ou faible	anfällig fehlend oder gering	susceptible ausente o baja	Jaune Canari 2, Védrantais	1
		moderately resistant medium	moyennement résistant moyenne	mäßig resistent mittel	moderadamente resistente media	Escrito	2
		highly resistant high	hautement résistant élevée	hochresistent hoch	altamente resistente alta	Anasta, Cézanne Arum	3
70.2		Race 2 (Px: 2)	Race 2 (Px: 2)	Pathotyp 2 (Px: 2)	Raza 2 (Px: 2)		
(+)							
QN		susceptible absent or low	sensible absente ou faible	anfällig fehlend oder gering	susceptible ausente o baja	Galoubet, Védrantais	1
		moderately resistant medium	moyennement résistant moyenne	mäßig resistent mittel	moderadamente resistente media	Escrito, Pendragon	2
		highly resistant high	hautement résistant élevée	hochresistent hoch	altamente resistente alta	Anasta, Cézanne Arum	3
70.3		Race 3 (Px: 3)	Race 3 (Px: 3)	Pathotyp 3 (Px: 3)	Raza 3 (Px: 3)		
(+)							
QN		susceptible absent or low	sensible absente ou faible	anfällig fehlend oder gering	susceptible ausente o baja	Védrantais	1
		moderately resistant medium	moyennement résistant moyenne	mäßig resistent mittel	moderadamente resistente media	Nettune Arago, Durango	2
		highly resistant high	hautement résistant élevée	hochresistent hoch	altamente resistente alta	Batista, Godiva Arum	3
70.4		Race 5 (Px: 5)	Race 5 (Px: 5)	Pathotyp 5 (Px: 5)	Raza 5 (Px: 5)		
(+)							
QN		susceptible absent or low	sensible absente ou faible	anfällig fehlend oder gering	susceptible ausente o baja	Védrantais	1
		moderately resistant medium	moyennement résistant moyenne	mäßig resistent mittel	moderadamente resistente media	Hugo, Pendragon Arago, Durango	2
		highly resistant high	hautement résistant élevée	hochresistent hoch	altamente resistente alta	Arapaho Arum	3
70.5		Race 3-5 (Px: 3.5)	Race 3-5 (Px: 3.5)	Pathotyp 3-5 (Px: 3.5)	Raza 3-5 (Px: 3.5)		
(+)							
QN		susceptible absent or low	sensible absente ou faible	anfällig fehlend oder gering	susceptible ausente o baja	Védrantais	1
		moderately resistant medium	moyennement résistant moyenne	mäßig resistent mittel	moderadamente resistente media	Cisco Arago, Durango	2
		highly resistant high	hautement résistant élevée	hochresistent hoch	altamente resistente alta	90625 <u>Arum</u>	3

Revision of explanation Ads. 70.1 to 70.3, 71 "Resistances to *Podosphaera xanthii* (Px), Resistance to *Golovinomyces cichoracearum* (Gc) (Powdery mildew)" in Chapter 8.2 "Explanations for individual characteristics"

Ads. 70.1 to 70.3 5: Resistance to *Podosphaera xanthii* (Px) (ex *Sphaerotheca fuliginea*) (Powdery mildew) Px (Sf) races 1, 2, 3, 5, 3.5 (Px: 1, 2, 3, 5, 3.5)

Ad. 71: Resistance to Golovinomyces cichoracearum (Gc) (Erysiphe cichoracearum) (Powdery mildew), race 1 (Gc: 1)

1.	Pathogen	Powdery mildew: Podosphaera xanthii (ex Spaerotheca fuliginea) races 1, 2, 3, 5 and 3.5 Golovinomyces cichoracearum (ex Erysiphe cichoracearum) race 1 Only Podosphaera xanthii was validated in Harmores 3 project.
2.	Quarantine status	No
3.	Host species	Melon - Cucumis melo L.
4.	Source of inoculum	GEVES (FR) ¹³
5.	Isolate	Px: races 1, 2, 3, 5 and 3-5; e.g., Reference strain validated in an inter-laboratory test ⁶ Px: 1 - Strain Sm 3 = MAT/REF/04-07-03-01 ⁷ Px: 2 - Strain S87-7 = MAT/REF/04-07-03-02 ⁷ Px: 3 - Strain 00Sm39 = MAT/REF/04-07-03-04-02 ⁷ Px: 5 - Strain 98Sm65 = MAT/REF/04-07-03-03-01-02 ⁷ Px: 3.5 - Strain 04Sm2 = MAT/REF/04-07-03-05-01 ⁷ Gc: 1 - Strain GEVES = MAT/REF/04-07-02-01) ³
6.	Establishment isolate identity	on differentials (table 1)

	Powdery Mildew					
			sphaera			Golovinomycos cichoracearum
	race	(Spriae) race	rotheca f	uligiriea) race	race	(Erysiphe cichoracearum) race 1
	4	2	3	5	3-5	race r
Védrantais	S	S	S	S	S	S
Nantais Oblong	Ş	S	S	S	S	R
PMR 45	R	S	S	S	S	S
Edisto 47, WMR 29	R	R	R	S	S	S
PI 124112, 90625	R	R	R	R	R	R
PMR 5	R	R	S	R	S	R
PI 414723	R	R	IR	R	R/ IR	R

Legend: S susceptible (high sporulation); R resistant (low sporulation), IR (moderately resistant)

³ matref@geves.fr

⁶ Harmores 3 CPVO project (https://cpvo.europa.eu/sites/default/files/documents/report harmores 3 final meeting v0 0.pdf)

Table 2:

Races of Podosphaera xanthii	i (Px) and Golovinomyces cichoracearum (Gc), J. McCreight and M.	Pitrat

			Podosphaera xanthii					Golovin	omyces cearum
	Race	Race	Race	Race	Race	Race	Race	Race 0	Race 1
	0	1	2	3	4	5	3.5		
Iran H	S	S	S	S	S	S	S	S	S
Védrantais	R	S	S	S	S	S	S	R	S
PMR45	R	R	S	S	S	S	S	R	S
WMR29	R	R	R	R	S	S	S	R	S
Edisto 47	R	R	R	R	R	S	S	R	S
MR-1,	R	R	R	R	R	R	R	R	R
PI124112									
PMR5	R	R	R	S	S	R	S	R	R
Nantais Oblong	R	S	S	S	S	S	S	R	R

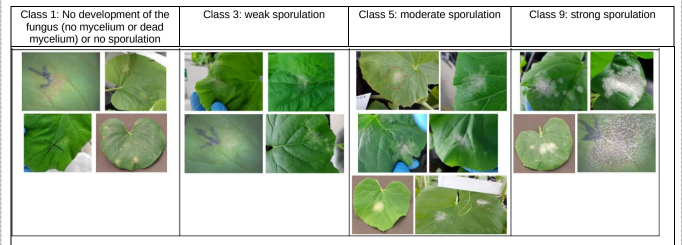
7.	Establishment pathogenicity	use susceptible melon varieties
8.	Multiplication inoculum	
8.1	Multiplication medium	detached cotyledon in Petri-dish on 0.35 - 0.5% Agar, 1-2% mannitol, possible add of 1% sucrose Melon plantlets
8.2	Multiplication variety	susceptible varieties Susceptible variety, for example Védrantais. For higher isolates like 3.5 or 5, a variety with broken resistance is recommended to keep the isolate pure.
8.3	Plant stage at inoculation	young, unfolded cotyledon; decontaminated with e.g., 0.05% mercuric chloride or 3 to 5% bleach (NaClO + NaCl) Cotyledon
8.4	Inoculation medium	Air
8.5	Inoculation method	Sowing in substrate, for example soil or disinfected peat inside a closed mini glasshouse. When the cotyledons have expanded, remove them from the plant. Disinfect the cotyledons by soaking them for 3 minutes in a mercuric chloride solution (0.05%) or in sodium hypochlorite solution. Rinse them with sterilized water. Dry the cotyledons with sterile paper towel, then place them in Petri dishes with the following medium: Sucrose 10g Mannitol 20g Agar 5g Distilled water 1 liter Scatter conidia on the cotyledons and blow them or deposit conidia at the surface of cotyledons. Incubate the inoculated cotyledons in Petri dishes for example at 23°C during 14 hours in the light and at 18°C during 10 hours in the dark or 17°C permanently under very low light intensity. 9 to 11 days after the inoculation, the cotyledons will be covered with conidia and can be used as an inoculum.
8.6	Harvest of inoculum	use cotyledons with strong sporulation Sporulation on cotyledons
8.7	Check of harvested inoculum	check presence of spores
8.8	Shelf life /viability inoculum	on cotyledon, 17-23°C, under very low light intensity; maximum storage time is 15 days, after the inoculation Remark: In case of longer-term preservation, inoculate locally with a few spores, store at 14°C/12h low light per day Maximum 1 to 1.5 months after the inoculation.

9.	Format of the test	
9.1	Number of plants per genotype	at least 16 plants
		At least 20 plants per variety and controls, 5 plants for other
		differentials.
9.2	Number of replicates	e.g., 3 -
9.3	Control varieties	

	Powdery Mildew						
		Golovinomyces cichoracearum					
	race 1	race 3-5	race 1				
Susceptible	Jaune Canari 2, Védrantais	Galoubet, Védrantais	Védrantais	Védrantais	Védrantais	Védrantais	
moderately resistant	Escrito	Escrito, Pendragon	Nettuno	Hugo, Pendragon	Cisco	Anasta	
highly resistant	Anasta, Cézanne	Anasta, Cézanne	Batista, Godiva	Arapaho	90625	Heliobel	

1		
		 For Podosphaera xanthii (Px) race 1, resistance absent or low Susceptible: Védrantais medium Intermediate resistant: Escrito high Resistant: Arum
		 For Podosphaera xanthii (Px) race 2, resistance: absent or low Susceptible: Védrantais medium Intermediate resistant: Escrito, Pendragon high Resistant: Arum
		 For Podosphaera xanthii (Px) races 3, 5, 3.5, resistance: absent or low Susceptible: Védrantais medium Intermediate resistant: Arago, Durango high Resistant: Arum
		 For Golovinomyces cichoracearum (Gc) race 1, resistance: absent or low Susceptible: Escrito, Score, Védrantais medium Intermediate resistant: Flores, Anasta high Resistant: Cézanne, Heliobel, Théo
9.4	Test design	leaf discs placed on 0.4% agar with 1-4% mannitol and possible add of 0.003% benzimidazole Include differentials to validate the race (at least 5 plants per differentials) and compare the level of sporulation.
9.5	Test facility	climatic room Climatic chamber or greenhouse
9.6	Temperature	20-24°C
9.7	Light	12 to 24h darkness after inoculation At least 12 hours
9.8	Season	4
9.9	Special measures	Inoculation tower needed for even distribution of dry spores.
10.	Inoculation	
10.1	Preparation inoculum	-
10.2	Quantification inoculum	-

10.3	Plant stage at inoculation	Routine method: leaf disks, 2 cm in diameter, from young plants. Complementary method, if necessary: young plants Whole plants at 3-4 true leaf fully expanded stage. Inoculation on the leaves 2 and 3 indicated on the diagram below. Courtesy of GEVES-SNES in the framework of CPVO Harmores project.
10.4	Inoculation method	Routine method: on leaf disks: inoculation tower needed for even distribution of dry spores. Complementary method: take spores from a cotyledon covered with conidia and deposit them on a leaf or blow the spores from a cotyledon. Take spores from a cotyledon already covered with conidia and deposit them on a leaf. Different isolates can be tested on the same plant (or the same leaf) if the local deposit is well separated from each other and if a mark indicates the place of the deposit.
10.5	First observation	8-10 days post inoculation
10.6	Second observation	
10.7	Final observations	11-12 days post inoculation The date of notation should be chosen based on expected symptoms on the three controls. Sporulation should be well expressed on the susceptible control.
11.	Observations	
11.1	Method	Visual observation of sporulation
11.2	Observation scale	
	[1] susceptible	medium or intense sporulation all over the leaf disc surface
	[2] intermediate	weak sporulation all over the surface or isolated colonies on more than 10% of the surface
	[3] resistant	isolated colonies on less than 10% of the surface or no sporulation





Example of contamination by environment on the susceptible control, test not validated

Courtesy of GEVES-SNES in the framework of CPVO Harmores project.

11.3	Validation of test	on controls	
		Validation on controls.	
		Additional information for expected response xanthii controls Resistance absent or low Plants at class 9, or most of the plants at class 5 (high disease index). Few plants at class 3 but in this case should be all at class 1 and the incontrol at classes 3 and 1. No plants at class 1. Resistance medium Between the resistant and the susception Generally, plants at classes 3 and 5. Resistance high Plants at class 1, or most of the plants at class 3 (very low disease incomplants at class 3 but in this case the should be all at class 9.	ts at class 9 and few the resistant controls termediate resistant tible control. ts at class 1 and few dex).
11.4	Off-types	No plants at classes 5 or 9	
12.	Interpretation of data in terms of UPOV characteristic states	Interpretation of varieties depending on control Resistance Note 1 = Resistance absent or low= susceptil Note 2 = medium Intermediate resistance pre Note 3 = high Resistance present Quantitative analysis is based on the dise distribution of plants per class compared to the Additional information for Podosphaera xanth. The varieties between the intermediate resist control have to be judged as intermediate resist are not resistant enough to be considered resistant control have to be judged as susce are not resistant enough to be considered intermediate resistant enough to be considered intermediate resistant enough to be considered intermediate.	ase index AND the e controls. ii controls: ant and the resistant sistant (because they istant). and the intermediate eptible (because they
	Between the absent or low and the medium resistant controls → judged absent or low resistant	Between the medium resistant and high resistant controls → <u>judged</u> medium resistant	
←			·-
absent or lo	W resistant control 7	Not different from the medium resistant control → iudged medium resistant	Not different from the high resistant control → judged high resistant
	1 – absent or low resistance	2 – medium resistance	3 - high resistance
1	$DI = \frac{(N1*0) + (N3*1) + (N5*2)}{(N1+N3+N5+N9)}$ Number of plants at class X disease index formula	2)+(N9*3) 9)*3 *100	
13.	Critical control points	To avoid cross contamination, it is advised to inoculum of different races in the same room.	
		modulum of different races in the same room.	

Inclusion of characteristics from the Table of Characteristics in the Technical Questionnaire

TECHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:

Characteristics of the variety to be indicated (the number in brackets refers to the corresponding characteristic in Test Guidelines; please mark the note which best corresponds). Characteristics **Example Varieties** Note 5.1 Inflorescence: sex expression (at full flowering) (12) monoecious Alpha, Categoría 1[] andromonoecious Piel de Sapo 2[] <u>5.2</u> (13) Young fruit: hue of green color of skin 1[] whitish green Geasol yellowish green **Fimel** 2[] 3[] Lucas green 4[] Spanglia greyish green Young fruit: intensity of green color of skin very light Solarking 1[] very light to light 2[] 3[] light **Fimel** light to medium 4[] 5[] medium **Eros** 6[] medium to dark dark 7[] Galia

dark to very dark

very dark

8[]

9[]

<u>Edén</u>

	Characteristics	Example Varieties	Note
<u>5.4</u> (24)	Fruit: length		
	very short	Doublon, Golden Crispy	1[_]
	very short to short		2[]
	short	Topper, Védrantais	<u>3[]</u>
	short to medium		<u>4[]</u>
	<u>medium</u>	Marina, Spanglia	<u>5[]</u>
	medium to long		<u>6[]</u>
	long	Categoría, Toledo	7[_]
	long to very long		<u>8[]</u>
	very long	Katsura Giant, Valdivia	<u>9[]</u>
<u>5.5</u> (25)	Fruit: diameter		
	very narrow	Banana, Golden Crispy	1[_]
	very narrow to narrow		2[]
	narrow	Alpha, Maestro	3[]
	narrow to medium		4[]
	medium	Categoría, Galia	5[]
	medium to broad		6[]
	broad	Albino, Kinka	7[]
	broad to very broad		[]8
	very broad	Noir des Carmes	<u>9[]</u>

	Characteristics	Example Varieties	Note
5.2 <u>6</u> (28)	Fruit: shape in longitudinal section		
	ovate	De Cavaillon, Piolín	1[]
	medium elliptic	Piel de Sapo	2[]
	broad elliptic	Corin, Sardo	3[]
	circular	Alpha, Galia	4[]
	quadrangular	Zatta	5[]
	oblate	Jívaro, Noir de Carmes	6[]
	obovate	Cganchi	7[]
	elongated	Alficoz, Banana	8[]
5.3 <u>7</u> (29)	Fruit: ground color of skin		
	white	Albino, Honey Dew	1[]
	yellow	Amarillo-Canario, Edén, Galia, Passport, Solarking	2[]
	green	Gohyang, Piel de Sapo	3[]
	grey	Geaprince, Geamar, Romeo, Sirio, Supporter, Védrantais	4[]
<u>5.8</u> (31)	Fruit: hue of ground color of skin		
	absent or very weak	Amarillo-Canario, Albino, Piel de Sapo, Sirio	1[]
	whitish	Romeo	2[]
	<u>vellowish</u>	Geaprince, Supporter	3[]
	orange	Edén	4[]
	<u>ochre</u>	Passport	5[]
	greenish	Geamar, Honey Dew, Solarking	6[]
	greyish	Gohyang	7[]

	Characteristics	Example Varieties	Note
<u>5.9</u> (32)	Fruit: density of dots		
	absent or very sparse	<u>Charentais</u>	1[_]
	very sparse		2[]
	<u>sparse</u>		3[]
	sparse to medium		4[]
	<u>medium</u>	Petit Gris de Rennes	5[]
	medium to dense		6[]
	dense	Piel de Sapo	7[]
	dense to very dense		8[]
	very dense	<u>Albino</u>	9[]
5.4 <u>10</u> (36)	Fruit: density of patches		
	absent or very sparse	Rochet	1[]
	very sparse to sparse		2[]
	sparse		3[]
	sparse to medium		4[]
	medium	Braco	5[]
	medium to dense		6[]
	dense	Piel de Sapo	7[]
	dense to very dense		8[]
	very dense	Oranje Ananas	9[]
5. 5 <u>11</u> (38)	Fruit: warts		
	absent	Piel de Sapo	1[]
	present	Zatta	9[]

	Characteristics	Example Varieties	Note
5.6 <u>12</u> (43)	Fruit: grooves		
	absent or very weakly expressed	Piel de Sapo, Arava	1[]
	weakly expressed	Total, Hobby	2[]
	strongly expressed	Védrantais, Galia	3[]
5.13 (45)	Fruit: depth of grooves		
	very shallow	Amber	1[]
	very shallow to shallow		2[]
	shallow	Galia	3[_]
	shallow to medium		<u>4[]</u>
	medium	Alpha	<u>5[]</u>
	medium to deep		<u>6[]</u>
	deep	Panamá, Supermarket	7[_]
	deep to very deep		8[]
	very deep	Noir des Carmes, Sucrin de Tours	9[]
<u>5.14</u> (47)	Fruit: creasing of surface		
	absent or very weak	<u>Védrantais</u>	1[]
	very weak to weak		<u>2[]</u>
	<u>weak</u>	Melchor, Sirocco	3[]
	weak to medium		4[]
	medium	Costa, Piolín	<u>5[]</u>
	medium to strong		<u>6[]</u>
	strong	Tendral Negro	7[_]
	strong to very strong		<u>8[]</u>
	very strong	Balbey, Kirkagac	<u>9[]</u>
5.7 <u>15</u> (48)	Fruit: cork formation		
	absent	Alpha	1[]
	present	Dalton	9[]

	Characteristics	Example Varieties	Note
<u>5.16</u> (49)	Fruit: thickness of cork layer		
	very thin	Amarillo Oro	1[_]
	very thin to thin		2[_]
	thin	Riosol, Védrantais	3[_]
	thin to medium		4[_]
	medium	<u>Marina</u>	<u>5[]</u>
	medium to thick		6[]
	thick	Geamar, PMR 45	7[_]
	thick to very thick		8[]
	very thick	Honey Rock, Perlita	<u>9[]</u>
5.8 <u>17</u> (50)	Fruit: pattern of cork formation		
	dots only	Hermes, Védrantais	1[]
	dots and linear	Jivaro, Topper	2[]
	linear only	Futuro, Riosol	3[]
	linear and netted	Anatol, Chantal	4[]
	netted only	Galia, Perlita	5[]
5.9 <u>18</u> (51)	Fruit: density of pattern of cork formation		
	very sparse	Alpha, Amarillo Oro	1[]
	very sparse to sparse		2[]
	sparse	Védrantais	3[]
	sparse to medium		4[_]
	medium	Regal, Vital	5[]
	medium to dense		6[]
	dense	Galia, Geamar	7[]
	dense to very dense		8[]
	very dense	Honey Rock, Perlita	9[]

	Characteristics	Example Varieties	Note
5. 10 <u>19</u> (54)	Fruit: main color of flesh		
	white	Piel de Sapo	1[]
	greenish white	Galia	2[]
	green	Radical	3[]
	yellowish white	Guaraní	4[]
	orange	Védrantais	5[]
	reddish orange	Magenta	6[]
5. 11 <u>20</u> (60)	Seed: length		
	very short	Geumssaraki, Golden Crispi	1[]
	very short to short		2[]
	short	Elario, Katsura Giant	3[]
	short to medium		4[]
	medium	Arava, Sancho	5[]
	medium to long		6[]
	long	Amarillo Oro, Toledo	7[]
	long to very long		[]8
	very long	Albino	9[]
5.21 (62)	Seed: shape		
	not pine-nut shape	<u>Toledo</u>	1[]
	pine-nut shape	Piel de Sapo	2[]
5. 12 <u>22</u> (63)	Seed: color		
	whitish	Amarillo Oro s.b.	1[]
	cream yellow	Galia, Piel de Sapo	2[]

	Characteristics	Example Varieties	Note
5. 13 <u>23</u> (68)	Shelf life of fruit		
	very short	Charentais	1[]
	very short to short		2[]
	short	Galia	3[]
	short to medium		4[]
	medium	Clipper	5[]
	medium to long		6[]
	long	Piel de Sapo	7[]
	long to very long		8[]
	very long	Tendral Negro	9[]
5. 14 <u>24</u> (69.1)	Resistance to Fusarium oxysporum f. sp. melonis (Fom) - Race (Fom: 0)	0	
	absent	Jaune Canari 2 Atos, Charentais T	1[]
	present	<u>Cadence, Charentais Fom-2,</u> <u>Dibango, Jador, Jubilo, Karakal,</u> Védrantais	9[]
5. 15 <u>25</u> (69.2)	Resistance to Fusarium oxysporum f. sp. melonis (Fom) - Race (Fom: 1)	1	
	absent	Jaune Canari 2 Atos, Charentais T, Védrantais	1[]
	present	Arapaho, Jador, Rubbens Cadence, Charentais Fom-2, Dibango, Jubilo, Karakal	9[]
5. 16 <u>26</u> (69.3)	Resistance to Fusarium oxysporum f. sp. melonis (Fom) - Race (Fom: 2)	2	
	absent	Arapaho, Jaune Canari 2,	1[]
		Rubbens Atos, Charentais Fom-2, Charentais T, Dibango, Marianna	
	present	Anasta, Cléo, Jador, Cadence, Charentais Fom-1, Jubilo, Karakal, Perlita, Védrantais	9[]
<u>5.27</u> (69.4)	Resistance to Fusarium oxysporum f. sp. melonis - Race 1.2 (Fom: 1.2)		
	susceptible	Jaune Canari 2, Védrantais, Virgos	1[]
	moderately resistant	Lunasol	2[_]
	highly resistant	Dinero, Isabelle	3[_]
	absent	Graffio, Prity, Virgos	1[]
	present	Isabelle, <u>Kyriel, Lunasol,</u> <u>Meliance, Piboule</u>	9[]
	not tested		Ш

	Characteristics	Example Varieties	Note
<u>5.28</u> (70.1)	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) - Race 1 (Px: 1)		
	susceptible absent or low	Jaune Canari 2, Védrantais	<u>1[]</u>
	moderately resistant medium	Escrito	<u>2[]</u>
	highly resistant high	Anasta, Cézanne Arum	<u>3[]</u>
	not tested		
<u>5.29</u> (70.2)	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) - Race 2 (Px: 2)		
	susceptible absent or low	Galoubet, Védrantais	1[]
	moderately resistant medium	Escrito, Pendragon	2[]
	highly resistant high	Anasta, Cézanne Arum	3[]
	not tested		
<u>5.30</u> (70.3)	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) - Race 3 (Px: 3)		
	susceptible absent or low	Védrantais	<u>1[]</u>
	moderately resistant medium	Nettuno Arago, Durango	2[]
	highly resistant high	Batista, Godiva Arum	3[]
	not tested		
<u>5.31</u> (70.4)	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) - Race 5 (Px: 5)		
	susceptible absent or low	Védrantais	<u>1[]</u>
	moderately resistant medium	Hugo, Pendragon Arago, Durango	2[]
	highly resistant high	Arapaho Arum	3[]
	not tested		
<u>5.32</u> (70.5)	Resistance to Podosphaera xanthii (Px) (ex Sphaerotheca fuliginea) (Powdery mildew) - Race 3-5 (Px: 3.5)		
	susceptible absent or low	Védrantais	1[]
	moderately resistant medium	Cisco Arago, Durango	2[]
	highly resistant high	90625 <u>Arum</u>	3[]
	not tested		

	Characteristics	Example Varieties	Note
<u>5.33</u> (71)	Resistance to Golovinomyces cichoracearum (Erysiphe cichoracearum) (Powdery mildew) Race 1 (Gc: 1)		
	susceptible	Escrito, Score, Védrantais	1[]
	moderately resistant	Flores, Anasta	2[]
	highly resistant	Cézanne, Heliobel, Théo	<u>3[]</u>
	not tested		П
5.34 (72)	Resistance to colonization by Aphis gossypii		
	absent	<u>Védrantais</u>	1[]
	present	AR Hale's Best Jumbo, AR Top Mark, Godiva, Heliobel, Virgos	9[]
	not tested		Ш
5.35 (73)	Resistance to Zucchini yellow mosaic virus (ZYMV)		
	<u>absent</u>	Cardillo, Généris, Jador, Védrantais	1[]
	present	Hannah's Choice, Lunaduke	9[]
	not tested		
<u>5.36</u> (74.1)	Resistance to Papaya ringspot virus (PRSV) - Guadeloupe strain		
	absent	<u>Védrantais</u>	1[]
	present	Hannah's Choice	9[]
	not tested		Ш
<u>5.37</u> (74.2)	Resistance to Papaya ringspot virus (PRSV) - E2 strain		
	<u>absent</u>	Hannah's Choice, Védrantais	1[]
	present	WMR29	9[]
	not tested		
<u>5.38</u> (75)	Resistance to Melon necrotic spot virus (MNSV) Strain 0 (MNSV: 0)		
	absent	<u>Védrantais</u>	1[]
	present	<u>Cyro, Primal, Virgos,</u> <u>Yellow Fun</u>	9[]
	not tested		Ц

TECHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:

	Characteristics	Example Varieties	Note
<u>5.39</u> (76)	Resistance to Cucumber mosaic virus (CMV)		
	absent	Cézanne, Dalton	1[]
	present	Lunaduke, Virgos	9[]
	not tested		

[End of document]