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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

DRAFT

SWEET PEPPER, HOT PEPPER, PAPRIKA, CHILI

UPOV Code(s): CAPSI_ANN

Capsicum annuum L.

GUIDELINES

FOR THE CONDUCT OF TESTS

FOR DISTINCTNESS. UNIFORMITY AND STABILITY

prepared by experts from the Netherlands to be considered by the Technical Working Party for Vegetables at its fifty-fifth session, to be held in Antalya, Turkey, from 2021-05-03 to 2021-05-07

Disclaimer: this document does not represent UPOV policies or guidance

Alternative names:*

Botanical name	English	French	German	Spanish
Capsicum annuum L.	Sweet Pepper, Hot Pepper, Paprika, Chili	Piment, Poivron	Paprika	Aji, Chile, Pimiento

The purpose of these guidelines ("Test Guidelines") is to elaborate the principles contained in the General Introduction (document TG/1/3), and its associated TGP documents, into detailed practical guidance for the harmonized examination of distinctness, uniformity and stability (DUS) and, in particular, to identify appropriate characteristics for the examination of DUS and production of harmonized variety descriptions.

ASSOCIATED DOCUMENTS

These Test Guidelines should be read in conjunction with the General Introduction and its associated TGP documents.

These names were correct at the time of the introduction of these Test Guidelines but may be revised or updated. [Readers are advised to consult the UPOV Code, which can be found on the UPOV Website (www.upov.int), for the latest information.]

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1. Subject of these Test Guidelines

These Test Guidelines apply to all varieties of Capsicum annuum L. including rootstocks and ornamentals.

2. Material Required

- 2.1 The competent authorities decide on the quantity and quality of the plant material required for testing the variety and when and where it is to be delivered. Applicants submitting material from a State other than that in which the testing takes place must ensure that all customs formalities and phytosanitary requirements are complied with.
- 2.2 The material is to be supplied in the form of seed or plants.
- 2.3 The minimum quantity of plant material, to be supplied by the applicant, should be:
 - (a) seed propagated varieties: 2,500 seeds
 - (b) vegetatively propagated varieties: 25 non grafted young plants without fruits, with at least 2 growing points per plant. For disease resistance testing, additional plants may be requested.

In the case of seed, the seed should meet the minimum requirements for germination, species and analytical purity, health and moisture content, specified by the competent authority.

- 2.4 The plant material supplied should be visibly healthy, not lacking in vigor, nor affected by any important pest or disease.
- 2.5 The plant material should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If it has been treated, full details of the treatment must be given.

3. Method of Examination

- 3.1 Number of Growing Cycles
- 3.1.1 The minimum duration of tests should normally be two independent growing cycles.
- 3.1.2 The two independent growing cycles should be in the form of two separate plantings.
- 3.1.3 The testing of a variety may be concluded when the competent authority can determine with certainty the outcome of the test.
- 3.2 Testing Place

Tests are normally conducted at one place. In the case of tests conducted at more than one place, guidance is provided in TGP/9 "Examining Distinctness".

3.3 Conditions for Conducting the Examination

The tests should be carried out under conditions ensuring satisfactory growth for the expression of the relevant characteristics of the variety and for the conduct of the examination.

3.4 Test Design

- 3.4.1 Each test should be designed to result in a total of at least 20 plants, which should be divided between at least 2 replicates.
- 3.4.2 The design of the tests should be such that plants or parts of plants may be removed for measurement or counting without prejudice to the observations which must be made up to the end of the growing cycle.
- 3.4.3 In the case of vegetatively propagated varieties, when resistance characteristics are used for assessing distinctness, uniformity and stability, records must be taken on at least 10 plants.

3.5 Additional Tests

Additional tests, for examining relevant characteristics, may be established.

4. Assessment of Distinctness, Uniformity and Stability

4.1 Distinctness

4.1.1 General Recommendations

It is of particular importance for users of these Test Guidelines to consult the General Introduction prior to making decisions regarding distinctness. However, the following points are provided for elaboration or emphasis in these Test Guidelines.

4.1.2 Consistent Differences

The differences observed between varieties may be so clear that more than one growing cycle is not necessary. In addition, in some circumstances, the influence of the environment is not such that more than a single growing cycle is required to provide assurance that the differences observed between varieties are sufficiently consistent. One means of ensuring that a difference in a characteristic, observed in a growing trial, is sufficiently consistent is to examine the characteristic in at least two independent growing cycles.

4.1.3 Clear Differences

Determining whether a difference between two varieties is clear depends on many factors, and should consider, in particular, the type of expression of the characteristic being examined, i.e. whether it is expressed in a qualitative, quantitative, or pseudo-qualitative manner. Therefore, it is important that users of these Test Guidelines are familiar with the recommendations contained in the General Introduction prior to making decisions regarding distinctness.

4.1.4 Number of Plants or Parts of Plants to be Examined

Unless otherwise indicated, for the purposes of distinctness, all observations on single plants should be made on 10 plants or parts of plants taken from each of 10 plants and any other observations made on all plants in the test, disregarding any off-type plants.

In the case of observations of parts taken from single plants, the number of parts to be taken from each of the plants should be 1.

4.1.5 Method of Observation

The recommended method of observing the characteristic for the purposes of distinctness is indicated by the following key in the Table of Characteristics (see document TGP/9 "Examining Distinctness", Section 4 "Observation of characteristics"):

MG: single measurement of a group of plants or parts of plants

MS: measurement of a number of individual plants or parts of plants

VG: visual assessment by a single observation of a group of plants or parts of plants

VS: visual assessment by observation of individual plants or parts of plants

Type of observation: visual (V) or measurement (M)

"Visual" observation (V) is an observation made on the basis of the expert's judgment. For the purposes of this document, "visual" observation refers to the sensory observations of the experts and, therefore, also includes smell, taste and touch. Visual observation includes observations where the expert uses reference points (e.g. diagrams, example varieties, side-by-side comparison) or nonlinear charts (e.g. color charts). Measurement (M) is an objective observation against a calibrated, linear scale e.g. using a ruler, weighing scales, colorimeter, dates, counts, etc.

Type of record: for a group of plants (G) or for single, individual plants (S)

For the purposes of distinctness, observations may be recorded as a single record for a group of plants or parts of plants (G), or may be recorded as records for a number of single, individual plants or parts of plants (S). In most cases, "G" provides a single record per variety and it is not possible or necessary to apply statistical methods in a plant-by-plant analysis for the assessment of distinctness.

In cases where more than one method of observing the characteristic is indicated in the Table of Characteristics (e.g. VG/MG), guidance on selecting an appropriate method is provided in document TGP/9, Section 4.2.

4.2 Uniformity

- 4.2.1 It is of particular importance for users of these Test Guidelines to consult the General Introduction prior to making decisions regarding uniformity. However, the following points are provided for elaboration or emphasis in these Test Guidelines:
- 4.2.2 These Test Guidelines have been developed for the examination of seed-propagated varieties and vegetatively propagated varieties. For varieties with other types of propagation, the recommendations in the General Introduction and document TGP/13 "Guidance for new types and species" Section 4.5 "Testing Uniformity" should be followed.
- 4.2.3 The assessment of uniformity for open-pollinated varieties should be according to the recommendations for cross-pollinated varieties in the General Introduction.
- 4.2.4 For the assessment of uniformity of cross-pollinated varieties, a population standard of 2% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 20 plants, 2 off-types are allowed.
- 4.2.5 For the assessment of uniformity of self-pollinated varieties, single cross hybrids and vegetatively propagated varieties, a population standard of 1% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 20 plants, 1 off-type is allowed.

4.3 Stability

- 4.3.1 In practice, it is not usual to perform tests of stability that produce results as certain as those of the testing of distinctness and uniformity. However, experience has demonstrated that, for many types of variety, when a variety has been shown to be uniform, it can also be considered to be stable.
- 4.3.2 Where appropriate, or in cases of doubt, stability may be further examined by testing a new seed or plant stock to ensure that it exhibits the same characteristics as those shown by the initial material supplied.

- 5.1 The selection of varieties of common knowledge to be grown in the trial with the candidate varieties and the way in which these varieties are divided into groups to facilitate the assessment of distinctness are aided by the use of grouping characteristics.
- 5.2 Grouping characteristics are those in which the documented states of expression, even where produced at different locations, can be used, either individually or in combination with other such characteristics: (a) to select varieties of common knowledge that can be excluded from the growing trial used for examination of distinctness; and (b) to organize the growing trial so that similar varieties are grouped together.
- 5.3 The following have been agreed as useful grouping characteristics:

Grouping of Varieties and Organization of the Growing Trial

- (a) Plant: shortened internodes (characteristic 4)
- (b) Only for ornamental varieties: Leaf blade: distribution of anthocyanin coloration of lower side (characteristic 15)
- (c) Only for ornamental varieties: Leaf blade: intensity of anthocyanin coloration of upper side (characteristic 16)
- (d) Only for ornamental varieties: Leaf blade: variegation (characteristic 17)
- (e) Flower: anthocyanin coloration in anther (characteristic 24)
- (f) Immature fruit: color (characteristic 27)
- (g) Fruit: length (characteristic 31)
- (h) Fruit: diameter (characteristic 32)
- (i) Fruit: ratio length/diameter (characteristic 33)
- (j) Fruit: shape in longitudinal section (characteristic 34)
- (k) Fruit: color (characteristic 42)
- (I) Fruit: capsaicin in placenta (characteristic 49)
- (m) Only for vegetable and rootstock varieties: Resistance to Tobamovirus Tobacco mosaic virus Group 0 (TMV: 0) (characteristic 55)
- (n) Only for vegetable and rootstock varieties: Resistance to Tobamovirus Pepper mild mottle virus Group 2 (PMMoV: 1.2) (characteristic 56)
- (o) Only for vegetable and rootstock varieties: Resistance to Tobamovirus Pepper mild mottle virus Group 3 (PMMoV: 1.2.3) (characteristic 57)
- (p) Only for vegetable and rootstock varieties: Resistance to Potato Y virus (PVY) Pathotype 0 (PVY: 0) (characteristic 58)
- (q) Only for vegetable and rootstock varieties: Resistance to *Tomato spotted wilt virus* Pathotype 0 (TSWV: 0) (characteristic 63)
- 5.4 Guidance for the use of grouping characteristics, in the process of examining distinctness, is provided through the General Introduction and document TGP/9 "Examining Distinctness".
- 6. Introduction to the Table of Characteristics
- 6.1 Categories of Characteristics

5.

6.1.1 Standard Test Guidelines Characteristics

Standard Test Guidelines characteristics are those which are approved by UPOV for examination of DUS and from which members of the Union can select those suitable for their particular circumstances.

6.1.2 Asterisked Characteristics

Asterisked characteristics (denoted by *) are those included in the Test Guidelines which are important for the international harmonization of variety descriptions and should always be examined for DUS and included in the variety description by all members of the Union, except when the state of expression of a preceding characteristic or regional environmental conditions render this inappropriate.

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- 6.2 States of Expression and Corresponding Notes
- 6.2.1 States of expression are given for each characteristic to define the characteristic and to harmonize descriptions. Each state of expression is allocated a corresponding numerical note for ease of recording of data and for the production and exchange of the description.
- 6.2.2 All relevant states of expression are presented in the characteristic.
- 6.2.3 Further explanation of the presentation of states of expression and notes is provided in document TGP/7 "Development of Test Guidelines".
- 6.3 Types of Expression

An explanation of the types of expression of characteristics (qualitative, quantitative and pseudo-qualitative) is provided in the General Introduction.

6.4 Example Varieties

Where appropriate, example varieties are provided to clarify the states of expression of each characteristic.

6.5 Legend

	English français		deutsch	español	Example Varieties Exemples Be ejemplo	Note		
1 2	3 4 5 6		7	7				
	Name of characteristics in English	Nom du caractère en français	Name des Merkmals auf Deutsch	Nombre del carácter en español				
			Ausprägungsstufen	tipos de expresión				

1 Characteristic number

2 (*) Asterisked characteristic – see Chapter 6.1.2

3 Type of expression

QL Qualitative characteristic – see Chapter 6.3
QN Quantitative characteristic – see Chapter 6.3
PQ Pseudo-qualitative characteristic – see Chapter 6.3

4 Method of observation (and type of plot, if applicable)

MG, MS, VG, VS – see Chapter 4.1.5

5 (+) See Explanations on the Table of Characteristics in Chapter 8.2

6 (a)-(c) See Explanations on the Table of Characteristics in Chapter 8.1

7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8.3

7. <u>Table of Characteristics/Tableau des caractères/Merkmalstabelle/Tabla de caracteres</u>

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
1.	QL	VG						
·	Seed color hypo	ling: anthocyanin ation of cotyl		•				
	abser	nt					Albaregia	1
	prese	nt					Lamuyo	9
2.	QN	VG	(+)	(a)			,	
	Plant	: habit						
	uprigl	nt					De Cayenne, Doux très long des Landes, Piquant d'Algérie	1
	semi-	upright					Sonar	2
	prosti	ate						3
3. (*)	QN	MG/VG	(+)	(a)				
	Plant	: height						
	very s	short						1
	very s	short to short						2
	short						Bravia	3
		to medium						4
	medi						HRF	5
	mediu	ım to tall						6
	tall						Century	7
	tall to	very tall						8
	very t	all					Brutus	9
4. (*)	QL	VG	(+)	(a)				
		: shortened nodes						
	absent						California wonder, De Cayenne	1
	prese	nt					Bucano	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
5.	PQ	MS	(+)	(a)				
	plant: interr numb betwee flowe	varieties with shortened nodes: present eer of internodes een the first and shortened nodes						
	none							1
	one to	three						2
	more	than three						3
6.	QN	MS/VG	(+)	(a)		•	,	
	plant: interr	varieties with : shortened nodes: absent: h of internodes						
	very s	short					Albaregia	1
	short	to very short						2
	short						Tenor	3
		to medium						4
	mediu						Florian	5
	mediu	ım to long						6
	long						Corno di toro rosso	7
	long t	o very long						8
	very l	ong					Fenice	9
7.	QN	MS/VG	(+)	(a)				
	Stem	: length						
	very s	:hort	1					1
		short to short	1					2
			1				Pomonto Convinue	3
	short	to medium	<u> </u>				Bomenta, Corvinus	4
							Bravia, Lamuyo, Nestoss, Remus	5
	mediu	um to long	·					6
	long		 				Lipari, Marconi	7
		o very long	·					8
	very l		1					9

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
8.	QN	VG	(a)		_		
	Stem	: shape in cross on					
	round						1
	round	l to angular					2
	angul	ar					3
9.	QN	VG	(a)				
	antho	: intensity of ocyanin ation of nodes					
		nt or very weak				Bravia, Nestoss, Remus	1
		weak to weak					2
	weak					California wonder	3
		to medium					4
	mediu					Lamuyo, Sonar	5
	mediu	ım to strong					6
	stron	9				Piquant d'Algérie	7
	stron	g to very strong					8
	very s	strong				Smolder	9
10	QN	VG	(a)				
	Stem	: hairiness of s					
	abser	nt or very weak				Arlequin	1
	very v	weak to weak					2
	weak					Bravia, Nestoss	3
	weak	to medium					4
	mediu	ım				Doux très long des Landes, Farnese	5
	mediu	um to strong					6
	stron	9				Fenice, Solario	7
	stron	g very strong					8
	very s	strong				Brutus	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
11	QN	MS/VG		(a)		1		
	Leaf	blade: length		•				
	very s	short					Macska sárga	1
	very s	short to short						2
	short						De Cayenne	3
		to medium						4
	mediu	ım					Marconi	5
	mediu	um to long						6
	long						Allrounder	7
	long t	o very long						8
	very l	ong					Solario	9
12	QN	MS/VG		(a)		•		
•	Leaf	blade: width						
	very r	narrow					Macska sárga	1
	very r	narrow to narrow						2
	narro	w					De Cayenne	3
	narro	w to medium						4
	mediu	ım					Marconi	5
	mediu	um to broad						6
	broad						Allrounder	7
	broad	to very broad						8
	very b	oroad					Solario	9
13	PQ	VG	(+)	(a)				
·	Leaf	blade: shape						
	lance	olate					Brutus, De Cayenne	1
	ovate						Balico, Sonar	2
	hrood	l elliptic					Solario	3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
14	QN	VG		(a)				
	Leaf I	blade: intensity of n color						
	very l	ight						1
	very l	ight to light						2
	light						Blondy	3
		o medium						4
	mediu						Allrounder, Frazier	5
		um to dark						6
	dark						Rioverde	7
	dark t	to very dark						8
	very o	dark					Japo, Morrón de conserva 3, Roial	9
15 (*)	QN	VG	(+)	(a)		-		ı
	antho color side abser							1
	only c	on veins					Takiama Purple to Red (o)	2
	partia diffus	lly on veins and e						3
	on ve diffus	ins and partially e					Black Pearl (o), Purple Flash (o)	4
	entire	ly					TF802 (o)	5
16 (*)	QN	VG	(+)	(a)				
	intenantho color side	for ornamental ties: Leaf blade: sity of ocyanin ation of upper						
	abser	nt or very weak						1
	weak						Omiyamurasaki (o), Purple Rain (o)	2
	mediu	um					Calico (o)	3
	stron	g					Black Pearl (o)	4
	very s	strong					Purple Flash (o), Takiama Purple to Red (o), TF802 (o)	5

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
17 (*)	QL	VG	(+)	(a)				
•	variet	for ornamental ties: Leaf blade: gation						
	abser	nt					Omiyamurasaki (o)	1
	prese	nt	•				Calico (o), Purple Rain (o)	9
18	QN	VG		(a)				
	Leaf I	blade: undulation orgin						
		nt or very weak					De Cayenne	1
		veak to weak						2
	weak						Doux très long des Landes	3
	weak	to medium						4
	mediu	ım					Tenor	5
	mediu	ım to strong						6
	strong)					Tosca	7
	strong	g to very strong						8
	very s	strong						9
19	QN	VG		(a)				
	Leaf I	blade: blistering						
	very v	veak					Brutus	1
	very v	veak to weak						2
	weak						Pusztagold	3
	weak	to medium						4
	mediu						Bravia, Nestoss	5
		ım to strong						6
	strong	9					Greygo	7
	strong	g to very strong						8
	very s	strong					Florian	9

		English	fra	ınçais	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
20	QN	VG	(a)					
	Leaf b	olade: glossiness						
	very w	 /eak						1
	very w	/eak to weak						2
	weak						Brutus, Doux très long des Landes	3
	weak	to medium						4
	mediu						Bravia	5
	medium to strong							6
	strong						Floridor	7
		to very strong						8
	very s							9
21	QN	VG	(+)					•
	Time	of beginning of ring						
	very e	arly						1
		very early to early						2
	early						Brutus	3
	early t	o medium						4
	mediu						Allrounder, Lamuyo	5
	mediu	m to late						6
	late						Piquant d'Algérie	7
		very late	•					8
	very la	ate	•					9
22	PQ	VG	(+)			1		
	Flowe	er: attitude of						
	predo	minantly erect					Floridor	1
	predo	minantly semi-					Bravia	2
	predo	minantly drooping					Brutus, Lamuyo	3
23	PQ	VG					<u>.</u>	
•	Flowe	er: color	·					
	white						Lamuyo	1
	light p	urple						2
	mediu	m purple						3
	dark p	urple					Black Pearl (o)	4

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
24 (*)	QL	VG	(+)					
·	Flowe	er: anthocyanin ation in anther		•				
	absen						Bravia	1
	prese						Brutus, Lamuyo	9
25	QL	VG	(+)					
·	Flowe	er: anthocyanin ation in filament		·				
	absen	t					AG33	1
	prese	nt					Bao-11, Morningput	9
26	QN	vs	(+)					
	Male	sterility		:				
	absen						California wonder	1
		lly present						2
		present					Angelito	3
27 (*)	PQ	VG		(b)		1		1
	Imma	ture fruit: color						
	green	ish white					Bravia	1
	green	ish yellow					Don, Sweet banana	2
	green						California wonder, Syrto	3
	purple						Lilo	4
28 (*)	QN	VG		(b)				
·	Imma	ture fruit: sity of color						
	very li	ght						1
	very li	ght to light						2
	light						Cornus, Syrto	3
	light to	o medium						4
	mediu	ım					Allrounder	5
	mediu	ım to dark						6
	dark						Impala	7
	dark t	o very dark						8
	very d	lark					Black Bullet, Hitman	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
29	QN	VG		(b)				
·	other fruit o Imma	varieties with than immature color purple: ture fruit: ocyanin ation						
	absen	t or weak					Lamuyo	1
	mediu	ım						2
	strong)					Sweet banana	3
30	PQ	VG		(c)				
	Fruit:	attitude						
	erect						Pusztagold	1
	horizo						PAZ szentesi	2
	droop						De Cayenne, Lamuyo	3
31 (*)	QN	MS/VG	(+)	(c)				1
•	Fruit:	length						
	very s	hort					Cherry Bomb, PAZ szentesi	1
	very s	hort to short						2
	short						Ophelia, Smolder	3
		to medium						4
	mediu						California wonder	5
	mediu	ım to long						6
	long						Bravia, De Cayenne	7
	long to	o very long						8
	very lo	ong					Carboni, Corno di toro rosso, Doux très long des Landes	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
32 (*)	QN	MS/VG	(+)	(c)				
	Fruit:	diameter						
	very r	narrow					De Cayenne	1
	very r	arrow to narrow						2
	narro	N					Cherry Bomb	3
	narro	w to medium						4
	mediu						Doux italien	5
	mediu	ım to broad						6
	broad						Lamuyo, Maduro	7
	broad	to very broad						8
	very b						Floridor, Ibleor	9
33 (*)	QN	MS/VG	(+)	(c)		L		
i	Fruit:	ratio						
		h/diameter						
	very l	 DW					Liebesapfel, PAZ szentesi	1
		ow to low					, .	2
	low						Bucano	3
	low to	medium						4
	mediu	 ım					Maduro	5
		to high						6
	high	<u> </u>					Lamuyo, Vidi	7
		o very high						8
	very h						De Cayenne, Doux très long des Landes	9
34 (*)	PQ	VG	(+)	(c)			long doo Landoo	
	Fruit:	shape in tudinal section		(-7				
								ļ
	oblate						Liebesapfel, PAZ szentesi	1
	circula						Cherry Bomb	2
	heart-	shaped					Morrón de conserva 3	3
	squar	e					Maranello, Yolo Wonder	4
	rectar	ngular					Raggio	5
	trapez	zoidal					Altea	6
	triang	ular					Bravia	7
	bullet	-shaped					Black Bullet, Jalapeño	8
	horn-s	shaped					Corno di toro rosso	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
35	PQ	VG	(+)	(c)		1		
•	Fruit:	curvature		•				
	abser						Kappy, Lamuyo	1
		minantly C-shaped					Sweet banana	2
		minantly S-shaped					Doux italien	3
36	QN	VG	(+)					
	Fruit:	twisting						
	abser	nt or weak					California wonder	1
	mediu	ım					Bubión	2
	stron	g					BN8707	3
37	PQ	VG	(+)	(c)		-		
		Fruit: shape in cross section						
	elliptio	elliptic					Sweet banana	1
	angul	ar					Solario	2
	circula	ar					Doux très long des Landes	3
38	QN	VG	(+)	(c)				
		sinuation of arp at basal part						
	abser	nt or very weak					Acorde, Smolder	1
	very v	weak to weak						2
	weak						Donat, Kappy	3
	weak	to medium						4
	mediu						Banán	5
		um to strong						6
	strong	g					Hawker	7
	stronç	g to very strong						8
	very s	strong					Doux italien, Gelber Spiral	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
39 (*)	QN	VG	(+)	(c)		1	1	
·		sinuation of rp excluding part						
		or very weak					Acorde, Yolo Wonder	1
	very w	eak to weak						2
	weak						Sonar	3
	weak t	o medium						4
	mediur	m					Rodri	5
	mediur	m to strong						6
	strong						De Cayenne, Doux italien	7
	strong	to very strong						8
	very st	rong						9
40 (*)	PQ	VG		(c)				•
	Fruit:	shape of apex						
	very a	cute					De Cayenne	1
	moder	ately acute					Kappone	2
	rounde						Red Tinkerbell	3
		ately depressed					Maduro	4
	very de	epressed					Monte	5
41	QN	VG	(+)	(c)				
	Fruit:	texture of e						
	smootl wrinkle	n or very slightly					Smolder	1
	slightly	wrinkled						2
	strongl	y wrinkled						3
42 (*)	PQ	VG		(c)				
	Fruit:	color						
	yellow						Allrounder	1
	orange)					Ariane	2
	red						Lamuyo	3
	brown						Browny	4
	green		1				Sweet46	5

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
43 (*)	QN	VG	(c)				
	Fruit:	intensity of color					
	light						1
		o medium					2
	mediu	um					3
	mediu	um to dark					4
	dark						5
44	QN	VG	(c)				<u> </u>
•	Fruit:	glossiness					
	very v	veak					1
		weak to weak					2
	weak					Macska sárga	3
	weak	to medium					4
	mediu	um				Sonar	5
	mediu	um to strong					6
	stron	g				Doux italien	7
	stron	g to very strong					8
	very s	strong				Ocelot	9
45 (*)	QN	VG	(c)				
	Fruit:	depth of ncle cavity					
	abser	nt or very shallow				Sweet banana	1
	very s	shallow to shallow					2
	shallo	ow				Doux italien	3
	shallc	ow to medium					4
	mediu					Lamuyo, Maduro	5
		um to deep					6
	deep					Baquero	7
	deep	to very deep					8
	very o	deep				Dumbo34	9

		English		français	deutsch	español	Example Varieties Exemples Bei ejemplo	Note/
46	QN	VG	(+)	(c)				
	Fruit: interl	depth of oculary grooves						
	abser	nt or very shallow					De Cayenne	1
	very s	shallow to shallow						2
	shallo)W					Kappone	3
		w to medium						4
	medi						Lamuyo, Marconi	5
	mediı	ım to deep						6
	deep						Round of Hungary	7
	deep	to very deep	1					8
	very o	deep	<u> </u>					9
47 (*)	QN	MG/VG		(c)		-	-	
•	Fruit:	number of						
	predo	minantly two					De Cayenne	1
	equal	ly two and three					Banán	2
		minantly three					Century	3
	equal	ly three and four					Lamuyo, Sonar	4
	predo	minantly four					PAZ szentesi	5
48 (*)	QN	VG		(c)				
	Fruit:	thickness of						
	very t	hin					De Cayenne, Macska sárga	1
	very t	hin to thin						2
	thin						Banán, Doux très long des Landes	3
	thin to	medium						4
	medi	ım					Lamuyo	5
	medi	um to thick						6
	thick						Deimos	7
	thick	to very thick						8
	very t	hick	1				Solario	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
49 (*)	QL	VG	(+)	(c)			·	
	Fruit:	capsaicin in enta						
	abser	nt					Sonar, Sweet banana	1
	prese	nt					De Cayenne	9
50	QL	VG	(+)	(c)				•
	Fruit:	seeds						
	abser	 nt					Angelito	1
	prese	nt					Lamuyo	9
51	QN	MS/VG		(c)			-	
<u> </u>	Pedu	ncle: length		<u>i</u>				
	very s						Jablina	1
		short to short					Japina	
							Corvinus, Yolo Wonder	3
	short	hort to medium					Corvinus, 100 vvoluei	
	medium						Compa	4
							Sonar	5
		um to long					D. O	6
	long						De Cayenne	7
		o very long						8
í	very l	-					Farnese, Lipari	9
52	QN	MS/VG	(+)	(c)		I		T
	Pedu	ncle: thickness						
	very t	hin					De Cayenne, Doux très long des Landes, Macska sárga	1
	very t	hin to thin						2
	thin						Sweet banana	3
	thin to	o medium						4
	medi	um					Doux italien	5
	mediu	um to thick	<u> </u>					6
	thick						Lamuyo	7
	thick	to very thick						8
	very t	hick						9

:		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
53	QL	VG	(+)	(c)				
	Caly	x: aspect						
	non e	enveloping					Lamuyo, Sonar	1
	semi	enveloping						2
	enveloping						De Cayenne, Sweet banana	3
54 (*)	*) QN VG		(+)					
:	Time	of maturity						
	very		<u> </u>				Macska sárga, Madison	1
	early						Kosmik	3
		to medium						4
	medi						Lamuyo, Sonar	5
	medi	um to late						6
	late						Doux d'Espagne	7
	late to	o very late						8
	very I	ate					Teseo	9
55 (*)	QL	VG	(+)					
	roots Resis Toba	for vegetable and stock varieties: stance to movirus - acco mosaic - Group 0 (TMV:						
	absei	nt	ļ				Lamu, Pepita, Piquillo	1
	prese	ent					Fehérözön, Turia, Yolo Wonder	9
56 (*)	QL	VG	(+)			1	- 1	I
·	roots Resis Toba mild	for vegetable and stock varieties: stance to movirus - Pepper mottle virus - p 2 (PMMoV: 1.2)						
	absei	nt					Fehérözön, Lamu, Turia, Yolo Wonder	1
	prese	ent					Candela, Ferrari, Novi 3, PI 15225	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
57 (*) QL	VG	(+)					
·	roots Resi Toba mild	for vegetable and stock varieties: stance to imovirus - Pepper mottle virus - up 3 (PMMoV:						
	abse	nt					Candela, Ferrari, Yolo Wonder	1
	prese	ent					Bisonte, Friendly, Tom4	9
58 (*) QL	VG	(+)					
	roots Resi virus Path	for vegetable and stock varieties: stance to Potato Y (PVY) - otype 0 (PVY: 0)						
	abse	nt					Ferrari, Piquillo, Yolo Wonder	1
	prese	ent					Andalus, Vidi, Yolo Y	9
59	QL	VG	(+)					
	Resi virus	for vegetable and stock varieties: stance to <i>Potato Y</i> s (PVY) - otype 1 (PVY: 1)						
	abse	nt					Yolo Wonder, Yolo Y	1
	prese	ent					Florida VR2	9
60	QL	VG	(+)					<u> </u>
	roots Resi virus	for vegetable and stock varieties: stance to Potato Y (PVY) - otype 1.2 (PVY:						
	abse	nt					Florida VR2, Yolo Wonder, Yolo Y	1
	prese	ent					Serrano Criollo de Morenos	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
61	QL	VG	(+)			<u> </u>	1	
	roots Resis	for vegetable and tock varieties: stance to ophthora capsici		•				
	abser	nt					Yolo Wonder	1
	prese	nt					Chistera, Favolor, Phyo 636, Solario	9
62	QL	VG	(+)					
	roots Resis to Cu	for vegetable and tock varieties: stance cumber mosaic (CMV)						
	abser	nt					Yolo Wonder	1
	prese	nt					Alby, Favolor	9
63 (*)	QL	VG	(+)					
-	roots Resis	for vegetable and tock varieties: stance to Tomato ed wilt virus otype 0 (TSWV: 0)		·				
	abser	nt					Yolo Wonder	1
	prese	nt					Galileo, Jackal, Jackpot	9
64	QL	VG	(+)			<u>, </u>		
	roots Resis Xanth camp vesic	for vegetable and tock varieties: stance to homonas pestris pv. aatoria (Xcv) - otype 1						
	abser	nt					Yolo Wonder	1
	prese	nt					Filidor, San Marco	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
65	QL	VG	(+)					
	roots Resis Xanth camp vesic	for vegetable and tock varieties: stance to nomonas pestris pv. atoria (Xcv) - otype 2						
	absen	nt					Yolo Wonder	1
	prese	nt					Filidor, San Marco	9
66	QL	VG	(+)					
	roots Resis Xanth camp vesic	for vegetable and tock varieties: stance to nomonas pestris pv. atoria (Xcv) - otype 3						
	absen	nt					Yolo Wonder	1
	prese	nt					Filidor, San Marco	9
67	QL	MS/VG	(+)					
	roots Resis	for vegetable and tock varieties: stance to dogyne incognita						
	absen	nt					Tom4, Yolo Wonder	1
	prese	nt					Bastion, Capital, Kation, W4	9

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- 8. Explanations on the Table of Characteristics
- 8.1 Explanations covering several characteristics

Characteristics containing the following key in the Table of Characteristics should be examined as indicated below:

- (a) Observations on plant, stem and leaves should be made at the time of the first color change of the fruit. Secondly observations on stem and leaves should be made at the middle third of the plant.
- (b) Observations should be made before the first color change of the fruit.
- (c) Observations should be made at maturity, after the time of the color change.
- 8.2 Explanations for individual characteristics

Ad. 2: Plant: habit

Observations only to be made when plants have their natural habit without being pruned, guided or staked.

Ad. 3: Plant: height

Observations to be made after a fruit set on several nodes. Poor fruit set may influence the vigor and thus the height of the plant.

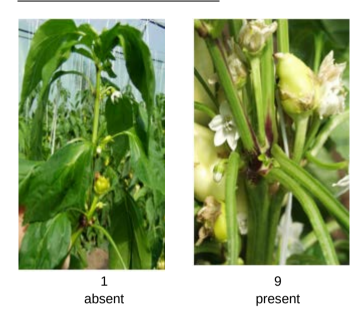
flower

node

main stem

side shoots

Ad. 4: Plant: shortened internodes



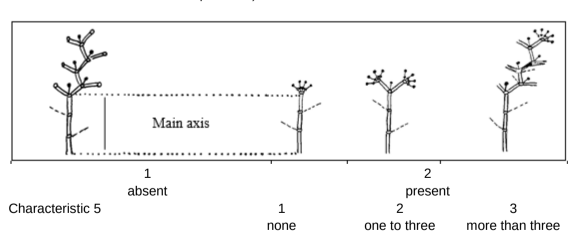
Observations should be made on plants which have not been pruned, in the upper part. The shoot system of pepper consists of main stems developing from the main axis, and side shoots which develop from the nodes on the main axis and on the main stems.

Absent: the main stems grow indeterminately; one or two flowers develop per node and shortened internodes never develop.

Observations on the length of internodes of varieties with shortened.

Observations on the length of internodes of varieties with shortened internodes absent should be made on primary side shoots.

<u>Present</u>: after the first branching of the main axis, shorter internodes appear and the growth of the main stem ends in a bunch of flowers (it appears as if there are more than two flowers per node).



Ad. 5: Only varieties with plant: shortened internodes: present: number of internodes between the first flower and shortened internodes

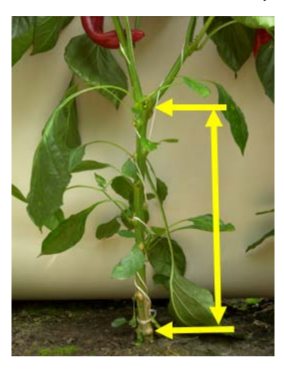
See Ad. 4

Ad. 6: Only varieties with plant: shortened internodes: absent: length of internodes

See Ad. 4

Ad. 7: Stem: length

Observations should be made from the cotyledons to the node of the first flower branch.



Ad. 13: Leaf blade: shape

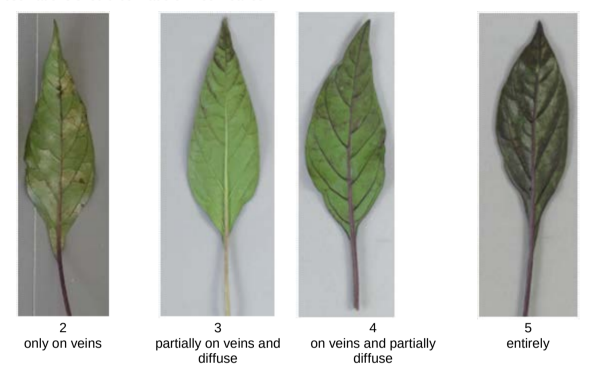






Ad. 15: Only for ornamental varieties: Leaf blade: distribution of anthocyanin coloration of lower side

Observations should be made on fresh leaves.



Ad. 16: Only for ornamental varieties: Leaf blade: intensity of anthocyanin coloration of upper side

Observations should be made on fresh leaves.

Ad. 17: Only for ornamental varieties: Leaf blade: variegation

Observations should be made on fresh leaves.

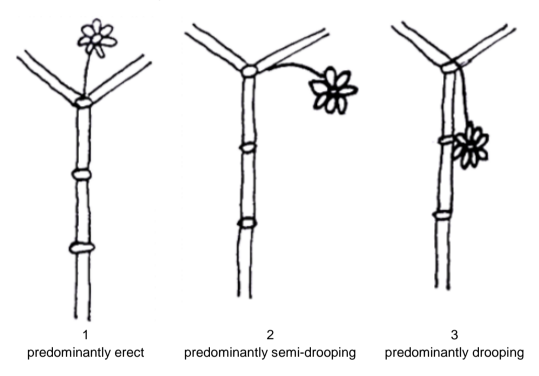


9 present

Ad. 21: Time of beginning of flowering

Observations should be made at the first flower on the second flowering node.





Ad. 24: Flower: anthocyanin coloration in anther

Observations should be made on the part of the stamen that produces pollen, i.e. the anther.

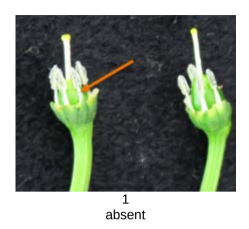


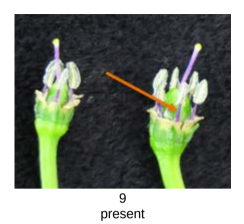


9 present

Ad. 25: Flower: anthocyanin coloration in filament

Observations should be made on the stalk of the stamen, i.e. the filament.





Ad. 26: Male sterility

Observations should be made on the anthers at full flowering. Male sterile flowers do not have pollen.

Partial sterility

A partially male sterile variety (a parent line) consists of 50% plants with male sterile flowers and 50% of plants with male fertile flowers. This segregation (ref TG/1/3 and TGP/10 section 2.4) is a result of the method of propagation of the variety. The heredity of this segregation is known, and behaves in the predicted manner.

Selfing and maintenance of a the variety (line)

gg (gms, male sterile) x GG (normal germplasm, male fertile) results in gG.

After selfing the offspring will be 50% gG, 25% gg and 25% GG

For a higher rate of steriles and the maintenance of the line the cross gg x gG is made. This results in 50% steriles and and 50% fertiles.







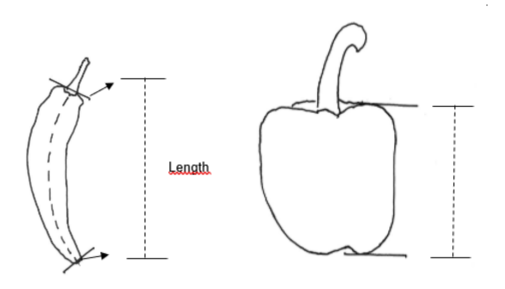
3 present

Ad. 31: Fruit: length

Observations on the length of the fruit should be made excluding the peduncle.

The length of the fruit for curved or s-shaped fruits should be observed following the C- shape or S-shape.

The length of the fruit with peduncle cavity or/and depressed apex should be observed without taking into account the cavity and depressed apex,



Ad. 32: Fruit: diameter

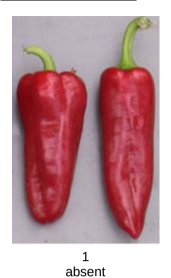
Observations should be made at the widest part of the fruit.

Ad. 33: Fruit: ratio length/diameter

	9					Å	
	8						
	7						
	6						2
ratio length/diameter	5						
ratio			bulletshapedheartshaped	rectangular	trapezoidal	triangular	hornshaped
	4						
	3	circular	\bigcirc	square			
	2	oblate				\Diamond	
	1				5		

Ad. 34: Fruit: shape in longitudinal section

Ad. 35: Fruit: curvature







predominantly S-shaped

Ad. 36: Fruit: twisting







1 absent or weak

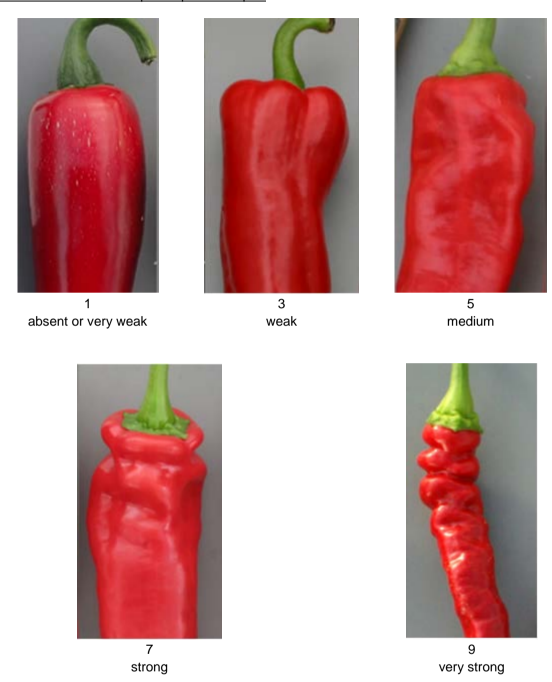
2 medium

strong

Ad. 37: Fruit: shape in cross section

Observations should be made at level of the placenta.

Ad. 38: Fruit: sinuation of pericarp at basal part



Ad. 39: Fruit: sinuation of pericarp excluding basal part



Ad. 41: Fruit: texture of surface

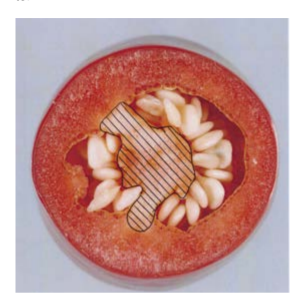


Ad. 46: Fruit: depth of interloculary grooves

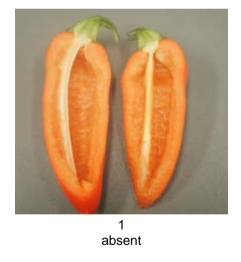
Observations should be made in the middle part of the fruit.

Ad. 49: Fruit: capsaicin in placenta

Observations should be made by tasting the placenta, which is the tissue where the seeds are attached to



Ad. 50: Fruit: seeds





Ad. 52: Peduncle: thickness

Observations should be made at the middle of the peduncle.

Ad. 53: Calyx: aspect

Observations should be made on whether the calyx is not enveloping (1) the fruit, or enveloping the fruit including (3) or not (2) its shoulder.







2 semi enveloping

3 enveloping

Ad. 54: Time of maturity

Observations should be made when at least 50% of the plants show the color change of the fruit.

Ad. 55: Only for vegetable and rootstock varieties: Resistance to Tobamovirus - *Tobacco mosaic virus* - Group 0 (TMV: 0)

1.	Pathogen	Tobamovirus (the genus containing <i>Tobacco mosaic virus</i> (TMV), and <i>Pepper mild mottle virus</i> (PMMoV))
2.	Quarantine status	No
3.	Host species	Sweet pepper, hot pepper, paprika and chili – <i>Capsicum</i> annuum L.
4.	Source of inoculum	GEVES ¹ (FR), Naktuinbouw ² (NL) or INIA ³ (SP)
5.	Isolate	 Tobacco mosaic virus group 0 (TMV: 0) strain Vi-6 Pepper mild mottle virus group 2 (PMMoV: 1.2) strain nt203 Pepper mild mottle virus group 3 (PMMoV: 1.2.3) strain Eve The test protocols have been validated in a CPVO cofunded project⁴ with these 3 isolates/races
6.	Establishment isolate identity	genetically defined pepper differentials (reference ISF site: http://www.worldseed.org/isf/differential_hosts.html)

	Pepper Tobamovirus Group	0	1	2	3
	$ISF\;Code\to$	TMV: 0,1,2 ToMV: 0,1,2 BPMoV	TMGMV PaMMV	PMMoV: 1.2	PMMoV: 1.2.3
Differential hosts	Gene				
Lamu, Early Calwonder	-	S	S	S	S
Tisana, Yolo Wonder	L1	HR	S	S	S
Tabasco	L2	HR	HR	S	S
Solario F1, Novi 3, PI159236	L3	HR	HR	HR	S
Tom4, Pl260429	L4	HR	HR	HR	HR

S = susceptible; HR = highly resistant; TMV= Tobacco mosaic virus; ToMV= Tomato mosaic virus; PMMoV= Pepper mild mottle virus; TMGMV= Tobacco mild green mosaic virus; BPMoV= Bell pepper mottle virus; PaMMV= Paprika mild mottle virus

7.	Establishment pathogenicity	Test on susceptible plants
8.	Multiplication inoculum	
8.1	Multiplication medium	Regeneration of the virus of plant material before inoculum preparation.
8.2	Multiplication variety	On susceptible pepper variety, Tobamovirus groups may be multiplied on varieties which are selective for each particular group. For TMV, because tomato and tobacco <i>Nicotiana tabacum</i> cv. Samsun have large leaves and can produce a lot of inoculum, they are recommended for the multiplication of TMV: 0.
8.3	Plant stage at inoculation	see 10.3
8.4	Inoculation medium	see 10.1
8.5	Inoculation method	see 10.4
8.6	Harvest of inoculum	Symptomatic fresh leaves
8.7	Check of harvested inoculum	option: on young leaves of <i>Nicotiana tabacum</i> "Xanthi", check for local lesions after 5-7 days at 20-25°C.
8.8	Shelf life/viability inoculum	fresh > 1 day in fridge, desiccated > 1 year in fridge or juice > 1 year in freezer
9.	Format of the test	
9.1	Number of plants per genotype	At least 20 plants
9.2	Number of replicates	-

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⁴ Harmores 2 CPVO project (http://www.cpvo.europa.eu/main/en/home/documents-and-publications/technical-projects-reports)

On atradica de Con	TM// O.
Control varieties Test design	TMV: 0: - Susceptible controls: Lamu, Pepita, Piquillo - Resistant controls: Fehérözön, Yolo Wonder PMMoV: 1.2: - Susceptible controls: Fehérözön, Lamu, Yolo Wonder - Resistant controls: Ferrari, Novi 3 PMMoV: 1.2.3: - Susceptible controls: Ferrari, Yolo Wonder - Resistant controls: Friendly, Tom 4 For PMMoV: 1.2.3, it is advised to choose Ferrari as susceptible control because it is resistant to PMMoV: 1.2 or to add the differentials in tests to confirm the group. add non-inoculated plants Climate room or greenhouse
ļ	20-25°C
·	
<u></u>	12 hours or longer
	-
•	-
Preparation inoculum	1 g leaf with symptoms with 10 mL PBS or similar buffer or dilution of juice in water. Homogenize, add carborundum to buffer
Quantification inoculum	-
Plant stage at inoculation	TMV: 0, cotyledons to first leaf stage PMMoV: 1.2 and PMMoV: 1.2.3, cotyledon stage
Inoculation method	rubbing with the virus suspension
First observation	TMV:0: 4-7 days post-inoculation for observation of local necrosis. PMMoV: 1.2 and PMMoV: 1.2.3: 4-7 days post-inoculation for observation of local necrotic lesions which can lead to cotyledon drop. After this date these necrosis can hardly be seen on fallen cotyledons
Second observation	TMV: 0: two weeks post-inoculation for observation of symptoms of susceptibility. PMMoV: 1.2 and PMMoV: 1.2.3: two weeks post-inoculation for observation of symptoms of susceptibility.
Final observations	TMV: 0: three weeks post-inoculation. PMMoV: 1.2 and PMMoV: 1.2.3: three weeks post-inoculation. For TMV:0, PMMoV: 1.2 and PMMoV: 1.2.3, two of these three observations may be sufficient; the third notation is optional for observation of evolution of symptoms (depending on symptoms on controls or heterogeneous behaviour)
Observations	
Method	Visual
Observation scale	TMV: 0: - Susceptibility: mosaic (aucuba in case of aucuba strain as Vi-6), growth reduction, death of plants Resistance: local necrotic lesions which can lead to leave drop, systemic necrosis, vein necrosis, stem necrosis. PMMoV: 1.2 and PMMoV: 1.2.3: - Susceptibility: mosaic (green), growth reduction Resistance: local necrotic lesions which can lead to cotyledon drop, systemic necrosis
	Test design Test facility Temperature Light Season Special measures Inoculation Preparation inoculum Quantification inoculum Plant stage at inoculation Inoculation method First observation Second observation Final observations Observations Method

11.3	Validation of test	evaluation of variety resistance should be calibrated with results of resistant and susceptible controls	
11.4	Off-types	-	
12.	Interpretation of data in terms of UPOV characteristic states	absent [1] susceptible, see 11.2 present [9] resistant, see 11.2	
13.	Critical control points	 For TMV: 0, plants with no symptoms at all have to be interpreted as escapes of inoculation. Recommended dates of notation should be adapted depending of expression of symptoms on controls. Environmental conditions can have an effect on the expression of symptoms over time. In this case a third notation could be necessary. 	

Ad. 56: Only for vegetable and rootstock varieties: Resistance to Tobamovirus - Pepper mild mottle virus - Group 2 (PMMoV: 1.2)

see Ad.55

Ad. 57: Only for vegetable and rootstock varieties: Resistance to Tobamovirus - Pepper mild mottle virus - Group 3 (PMMoV: 1.2.3)

see Ad. 55

Ad. 58: Only for vegetable and rootstock varieties: Resistance to *Potato Y virus* (PVY) - Pathotype 0 (PVY: 0)

1.	Pathogen	Potato Y virus (PVY)
2.	Quarantine status	No
3.	Host species	Sweet pepper, hot pepper, paprika and chili – Capsicum annuum L
4.	Source of inoculum	GEVES ⁵ (FR), Naktuinbouw ⁶ (NL) or INIA ⁷ (SP)
5.	Isolate	 For PVY: 0 strain zb6 (the test protocol has been validated in a CPVO co-funded project⁸ with this isolate/race). PVY race 1 PVY race 2
6.	Establishment isolate identity	genetically defined pepper controls (extract from ISF table ISF website: <u>Differential Hosts – International Seed Federation</u> (worldseed.org)

Differential Host	gene present	PVY: 0	PVY: 1	PVY: 1.2
Early Cal Wonder, Yolo Wonder	pvr 0	S	S	S
PI152225	pvr 1	HR	HR	HR
Yolo Y	pvr1 ¹ (pvr 2 ¹)	HR	S	S
Florida VR2	pvr1 ² (pvr 2 ²)	HR	HR	S
Florida VR4, Del Rey Bell, Agronomico 10	pvr3	HR	HR	HR
Serrano Criollo de Morelos 334	pvr4	HR	HR	HR

S= susceptible; HR= highly resistant

Note: In some scientific publications pvr 2¹ is referred to as pvr 1¹. Similarly, pvr 2² is referred to as pvr 1².

7.	Establishment pathogenicity	Test on susceptible plants
8.	Multiplication inoculum	
8.1	Multiplication medium	Regeneration of the virus on plant material before inoculum preparation
8.2	Multiplication variety	On susceptible pepper variety, PVY races may be multiplied on varieties which are selective for each particular race. For PVY: 0, because tobacco <i>Nicotiana tabacum</i> cv. <i>Xanthi-nc</i> has large leaves and can produce a lot of inoculum and has a faster multiplication, it is recommended for the multiplication.
8.3	Plant stage at inoculation	see 10.3
8.4	Inoculation medium	see 10.1
8.5	Inoculation method	see 10.4
8.6	Harvest of inoculum	Symptomatic fresh leaves
8.7	Check of harvested inoculum	option: on <i>Nicotiana tabacum</i> cv. <i>Xanthi-nc</i> , check mosaic presence and local lesion absence (contamination by Tobamovirus) after 5-7 days.
8.8	Shelf life/viability inoculum	fresh > 1 day, desiccated > 1 year. Because problem of stability of PVY: 0, shipments are recommended to be done with fresh infected leaves
9.	Format of the test	
9.1	Number of plants per genotype	At least 20 plants
9.2	Number of replicates	-

⁵ matref@geves.fr

⁶ resistentie@naktuinbouw.nl

⁷resistencias@inia.es

⁸ Harmores 2 CPVO project (http://www.cpvo.europa.eu/main/en/home/documents-and-publications/technical-projects-reports)

9.3	Control varieties	PVY: 0:
0.0		- Susceptible controls: Ferrari, Piquillo, Yolo Wonder
		- Resistant controls: Andalus, Vidi, Yolo Y
		PVV: 1:
		 Susceptible controls: Yolo Wonder, Yolo Y Resistant controls: Florida VR2
		PVY: 1.2:
		 Susceptible controls: Florida VR2, Yolo Wonder, Yolo Y Resistant controls: Serrano Criollo de Morelos
9.4	Test design	add non inoculated plants
9.5	Test facility	Climate room or greenhouse. In case of test in greenhouse during period of low daylight, shadowy area should not be used
9.6	Temperature	18-25°C
9.7	Light	12 hours or longer
9.8	Season	-
9.9	Special measures	For PVY: 0, it is advised to choose Yolo Y as resistant control or to add the differentials in tests to be able to observe a possible contamination by PVY: 1 or 1.2
10.	Inoculation	
10.1	Preparation inoculum	1 g leaf with symptoms with 4 mL PBS with carborundum (80mg) and activated carbon (80mg) or similar buffer, homogenize
10.2	Quantification inoculum	-
10.3	Plant stage at inoculation	PVY: 0: cotyledons stage PVY: 1 and 1.2: cotyledons stage or first pointing leaf stage
10.4	Inoculation method	rubbing with the virus suspension
10.5	Final observations	Three weeks post-inoculation
11.	Observations	
11.1	Method	Visual
11.2	Observation scale	Susceptibility: mosaic (can be very light/faint), growth reduction, vein banding and vein necrosis. Resistance: no symptoms
11.3	Validation of test	evaluation of variety resistance should be calibrated with results of resistant and susceptible controls.
11.4	Off-types	-
12.	Interpretation of data in terms of UPOV characteristic states	absent [1] susceptible, see 11.2 present [9] resistant, see 11.2
13.	Critical control points	Recommended dates of notation should be adapted depending of expression of symptoms on controls.

Ad. 59: Only for vegetable and rootstock varieties: Resistance to *Potato Y virus* (PVY) - Pathotype 1 (PVY: 1)

See Ad. 58

Ad. 60: Only for vegetable and rootstock varieties: Resistance to *Potato Y virus* (PVY) - Pathotype 1.2 (PVY: 1.2)

See Ad. 58

Ad. 61: Only for vegetable and rootstock varieties: Resistance to Phytophthora capsici (Pc)

1.	Pathogen	Phytophthora capsici (Pc)		
2.	Quarantine status	No		
3.	Host species	Capsicum annuum		
4.	Source of inoculum	Naktuinbouw (NL) - INRAE GAFL (FR)		
5.	Isolate	moderately aggressive (e.g. strain P0277)		
6.	Establishment isolate identity	on standards		
		Jupiter, Yolo Wonder (susceptible),		
		Favolor (moderately resistant),		
		Solario, Phyo 636 (resistant)		
7.	Establishment pathogenicity	in biotest on plants		
8.	Multiplication inoculum			
8.1	Multiplication medium	V8 juice-agar (1%) or 10% V8A or PDA+		
8.2	Multiplication variety	-		
8.3	Plant stage at inoculation	- 400() (0A == DDA :		
8.4	Inoculation medium	10% V8A or PDA+		
8.5	Inoculation method	see 10.4		
8.6	Harvest of inoculum	-		
8.7	Check of harvested inoculum	- 400/ \/04 2 months DDA : 2 months		
8.8	Shelflife/viability inoculum Format of the test	10% V8A 3 months, PDA+ 2 months		
9. 9.1	Number of plants per genotype	at least 20 (2 untreated plants)		
9.1	Number of plants per genotype Number of replicates	at least 20 (2 untreated plants)		
9.2	Control varieties	e.g. 1 Jupiter, Yolo Wonder (susceptible),		
9.3	Control varieties	Favolor (moderately resistant), Solario (resistant)		
9.4	Test design	- ravolor (moderatery resistant), colano (resistant)		
9.5	Test design Test facility	glasshouse		
9.6	Temperature	22°C d/n		
9.7	Light	at least 12h		
9.8	Season	-		
9.9	Special measures	-		
10.	Inoculation			
10.1	Preparation inoculum	growing on Petri dishes		
10.2	Quantification inoculum	-		
10.3	Plant stage at inoculation	first flower bud		
10.4	Inoculation method	stem is cut just below point of first branching, a		
		4mm-agar plug is placed carefully on the wound and		
		covered with aluminum foil		
10.5	First observation	7 days post inoculation		
10.6	Second observation	14 days post inoculation		
10.7	Final observations	21 days post inoculation		
11.	Observations			
11.1	Method	visual, comparative or measurement of stem necrosis		
		length; for repeated measurements, the stem is marked		
		with permanent ink		
11.2	Observation scale			
	[1] absent	e.g. length increase > 0.8 cm/week		
	[9] present (moderately	e.g. length increase ≥ 0.5 cm ≤ 0.8 cm/week		
	resistant)	a a langeth increase O. S. and and		
44.0	[9] present (highly resistant)	e.g. length increase < 0.5 cm/week		
11.3	Validation of test	on standards		
11.4	Off-types	maximum 1 on 20 plants		
12.	Interpretation of data in terms of	QL Board on the stam pearsois increase compared to the		
	UPOV characteristic states	Based on the stem necrosis increase compared to the		
		standards. [1] susceptible: Jupiter, Yolo Wonder		
		[9] moderately resistant: Favolor		
		[9] resistant: Solario		
13.	Critical control points	- Absence of differential interactions between host and		
10.	Children Control points	pathogen		
		- Maintenance of viabilityof the strains in the collection		
<u> </u>	.1	Transcription of viability of the others in the concentral		

Ad. 62: Only for vegetable and rootstock varieties: Resistance to Cucumber mosaic virus (CMV)

1.	Pathogen	Cucumber mosaic virus (CMV)
2.	Quarantine status	No
3.	Host species	Capsicum annuum
4.	Source of inoculum	INRAE GAFL (FR)
5.	Isolate	e.g. 'Fulton'
6.	Establishment isolate identity	-
7.	Establishment pathogenicity	-
8.	Multiplication inoculum	
8.1	Multiplication medium	living plant
8.2	Multiplication variety	e.g. Vinca rosea
8.3	Plant stage at inoculation	-
8.4	Inoculation medium	0.03 M PBS + 0.1% DIECA
8.5	Inoculation method	rubbing with carborundum
8.6	Harvest of inoculum	1 g on 4 ml buffer
8.7	Check of harvested inoculum	-
8.8	Shelflife/viability inoculum	-
9.	Format of the test	
9.1	Number of plants per genotype	50
9.2	Number of replicates	e.g. 1
9.3	Control varieties	Yolo Wonder (susceptible),
		Ducato (moderately resistant),
		Alby, Favolor (resistant)
9.4	Test design	-
9.5	Test facility	-
9.6	Temperature	20-22°C
9.7	Light	12h
9.8	Season	-
9.9	Special measures	-
10.	Inoculation	
10.1	Preparation inoculum	-
10.2	Quantification inoculum	-
10.3	Plant stage at inoculation	cotyledon, before emergence of first leaf (12-13 days after sowing)
10.4	Inoculation method	rubbing cotyledons with carborundum, followed by 48h darkness
10.5	First observation	10 days post inoculation
10.6	Second observation	15 days post inoculation
10.7	Final observations	21 days post inoculation
11.	Observations	
11.1	Method	visual, comparative
11.2	Observation scale	
	[1] susceptible	many local lesion, mosaic
	[9] moderately resistant	intermediate symptoms
	[9] highly resistant	few local lesions, no or light symptoms
11.3	Validation of test	on standards
11.4	Off-types	maximum 1 on 20 plants
12.	Interpretation of data in terms of UPOV characteristic states	QL
13.	Critical control points	-
	·	

Ad. 63: Only for vegetable and rootstock varieties: Resistance to *Tomato spotted wilt virus* Pathotype 0 (TSWV: 0)

1.	Pathogen	Tomato spotted wilt virus, Pathotype 0 (TSWV: 0)
2.	Quarantine status	Yes
 3.	Host species	Capsicum annuum
4.	Source of inoculum	GEVES (FR), Naktuinbouw (NL), INIA (ES)
 5.	Isolate	e.g. LYE 51 or Br-01
6.	Establishment isolate identity	6.9. LIL 01 01 DI-01
7.	Establishment pathogenicity	on susceptible plant or <i>Nicotiana benthamiana, N. rustica</i>
8.	Multiplication inoculum	on susceptible plant of Micoliana benthamiana, iv. rustica
8.1	Multiplication medium	living plant
8.2	Multiplication variety	Yolo Wonder or <i>N. benthamiana</i> , <i>N. rustica</i>
8.3	Plant stage at inoculation	cotyledons fully developed or at "first leaf" pointed stage or 1-
		3 leaves
8.4	Inoculation medium	ice-cold buffer suspension or 0.03 M PBS + optional addition of 0.1% sodium sulfite freshly added
8.5	Inoculation method	rubbing with carborundum
8.6	Harvest of inoculum	-
8.7	Check of harvested inoculum	-
8.8	Shelf life/viability inoculum	stability in ice cold suspension ca. 15-20 minutes
9.	Format of the test	
9.1	Number of plants per genotype	at least 20
9.2	Number of replicates	e.g. 1
9.3	Control varieties	Lamuyo, Yolo Wonder (susceptible),
		Galileo, Jackal, Jackpot, Prior (resistant)
9.4	Test design	-
9.5	Test facility	growth chamber or insect proof glasshouse
9.6	Temperature	18-20°C or 20-22°C
9.7	Light	12 h
9.8	Season	all seasons, but winter reduces the risk of thrips infestation
9.9	Special measures	biohazard sign on compartment for countries with a TSWV quarantine status
10.	Inoculation	
10.1	Preparation inoculum	-
10.2	Quantification inoculum	-
10.3	Plant stage at inoculation	cotyledons fully developed / at "first leaf" pointed stage or 1-3 leaves
10.4	Inoculation method	rubbing with carborundum, then apply shading or darkness for 24h
		option: repeat the inoculation 2-3 days later to reduce accidental escapes
10.5	First observation	5-6 days to 10 - 15 days post inoculation
10.6	Second observation	10-11 days post inoculation to 15 - 21 days post inoculation
10.7	Final observations	21 days post inoculation
11.	Observations	
11.1	Method	visual, comparative
11.2	Observation scale	
	[1] absent	mosaic on young leaf, some leaf malformation
	[9] present	necrosis or only mechanical damage
11.3	Validation of test	on standards
11.4	Off-types	maximum 1 on 20 plants
12.	Interpretation of data in terms of UPOV characteristic states	QL .
13.	Critical control points	Monitor and control the presence of thrips. TSWV is transmitted by thrips (<i>Thrips tabaci</i> and <i>Frankliniella occidentalis</i> .). TSWV has a broad host range. After a few multiplications the virus could be ineffective. New isolates can be obtained from practice by harvesting fruits of L4 pepper varieties infected naturally with TSWV. The fruits are kept at -70°C temperature. The presence of other viruses must be checked before using this material.

Ad. 64: Only for vegetable and rootstock varieties: Resistance to Xanthomonas campestris pv. vesicatoria (Xcv) - Pathotype 1

1.	Pathogen	Xanthomonas campestris pv. vesicatoria (Xcv)
2.	Quarantine status	-
3.	Host species	Capsicum annuum
4.	Source of inoculum	natural; to be taken from any source of infection in the field
5.	Isolate	expected reactions on resistant standard varieties
6.	Establishment isolate identity	on differentials

Differential	Pathotype 1	Pathotype 2	Pathotype 3
Early California Wonder	S	S	S
Early California Wonder-10R (gene Bs1)	S	R	S
Early California Wonder-20R (gene Bs2)	R	R	R
Early California Wonder-30R (gene Bs3)	R	S	S
PI 235047 (gene Bs4)	R	S	R

7.	Establishment pathogenicity	-
8.	Multiplication inoculum	
8.1	Multiplication medium	a bacterial growth medium, e.g. LPGA
8.2	Multiplication variety	-
8.3	Plant stage at inoculation	-
8.4	Inoculation medium	-
8.5	Inoculation method	-
8.6	Harvest of inoculum	48h culture
8.7	Check of harvested inoculum	-
8.8	Shelflife/viability inoculum	-
9.	Format of the test	
9.1	Number of plants per genotype	at least 20
9.2	Number of replicates	e.g. 1
9.3	Control varieties	Fehérözön, Yolo Wonder (susceptible),
		Emiro, Filidor, Gotico, San Marco, Solanor (resistant)
9.4	Test design	-
9.5	Test facility	-
9.6	Temperature	20-26°C day/night
9.7	Light	30.000 lux suggested, 16h/day
9.8	Season	-
9.9	Special measures	80% RH
10.	Inoculation	
10.1	Preparation inoculum	harvest cells from LPGA plate after 48 h growing
10.2	Quantification inoculum	10 ⁷ -10 ⁸ cells per ml (Stronger reaction with the higher concentration.)
10.3	Plant stage at inoculation	6-8 true leaves
10.4	Inoculation method	infiltration into abaxial surface of the interveinal region on either side of the midrib of a fully expanded leaf in 13-
10.5	First shoom estion	20mm diameter spots
10.5 10.6	First observation	2-5 days post inoculation
10.6	Second observation	6-8 days post inoculation 10-14 days post inoculation
10.7	Final observations Observations	10-14 days post inoculation
11.1	Method	visual comparativo
11.1	Observation scale	visual, comparative
11.2	[1] absent	water soaking near infiltration site
	[9] present	necrotic reaction at infiltration site
11.3	Validation of test	on standards
11.3	Off-types	maximum 1 on 20 plants
12.	Interpretation of data in terms of	QL
	UPOV characteristic states	∀ L
13.	Critical control points	-

Ad. 65: Only for vegetable and rootstock varieties: Resistance to *Xanthomonas campestris* pv. vesicatoria (Xcv) - Pathotype 2

See Ad. 64

Ad. 66: Only for vegetable and rootstock varieties: Resistance to *Xanthomonas campest*ris pv. vesicatoria (Xcv) - Pathotype 3

See Ad. 64

Ad. 67: Only for vegetable and rootstock varieties: Resistance to Meloidogyne incognita

1.	Pathogen	Meloidogyne incognita
2.	Quarantine status	-
3.	Host species	Sweet pepper, hot pepper, paprika and chili – Capsicum annuum L.
4.	Source of inoculum	GEVES ⁹ (F)
5.	Isolate	non-resistance breaking
6.	Establishment isolate identity	use pepper standards
7.	Establishment pathogenicity	use pepper standards
8.	Multiplication inoculum	
8.1	Multiplication medium	living plant of pepper or tomato
8.2	Multiplication variety	susceptible variety
8.3	Plant stage at inoculation	2 leaves stage
8.5	Inoculation method	Deposit of piece of contaminated roots in soil (around 5-10g per plant, to adapt depending of the population aggressivity)
8.6	Harvest of inoculum	6 to 10 weeks after inoculation, root systems are cut with scissors into pieces of about 1 cm length
8.7	Check of harvested inoculum	visual check for presence of root knots and ripe egg masses
8.8	Shelflife/viability inoculum	1 day
9.	Format of the test	
9.1	Number of plants per genotype	30 plants, plus at least 5 non-inoculated plants to observe if a possible lack of germination is due to nematode or not
9.2	Number of replicates	At least 2, preferably 3 replicates to allow statistical analysis.
9.3	Control varieties	Susceptible: Tom 4 and Yolo Wonder (as additional susceptible control for reduced susceptibility, indicating the border between S and R) Resistant: Capital and W4
9.4	Test design	3 replicates in separate trays with contaminated substrate (70% soil +30% sand) to allow statistical analysis. 1 separate tray with NON contaminated substrate.
9.5	Test facility	greenhouse or climate room
9.6	Temperature	20-26°C, the temperature must be adapted depending on the aggressivity of the test to obtain expected response of controls but should not be above 26°C
9.7	Light	at least 12 h per day
10.1	Preparation inoculum	Small pieces of diseased roots mixed with soil
10.2	Quantification inoculum	The ratio is depending of aggressiveness of test and laboratories conditions (e.g. between 15g to 30g of infested roots, for 40 plants in a tray of 30*30 cm containing approximately 3.5 kg of substrate,), galls should be mixed homogeneously with the soil.

⁹ GEVES; matref@geves.fr

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10.3	Plant stage at inoculation	seed			
10.4	Inoculation method	Seeds sown in soil contaminated with infested root homogeneously mixed with soil			
10.5	First observation	-			
10.6	Second observation	-			
10.7	Final observations	Around 45 days after inoculation depending on test conditions (temperature, season)			
11.	Observations				
11.1	Method	root inspection			
11.2	Observation scale	Class 0: healthy plant, no galls Class 1: few and little galls which are difficult to find (for example less than 5) Class 2: few galls, easy to observe but on few roots, still a lot of roots without galls, no chains Class 3: many individual galls on most but not all roots, presence of chains Class 4: many galls on all roots, can lead to dead plants and may suppress emergence			
11.3	Validation of test	Validation on controls.			
11.4	Off-types	resistant varieties may have a few plants with a few galls			
12.	Interpretation of data in terms of UPOV characteristic states	Variety very similar to resistant control is judged as resistant: Resistance is present (9) Variety very similar to susceptible controls is judged as susceptible: Resistance is absent (1) If significantly different from resistant and susceptible controls (notations are between resistant and susceptible controls), the variety is judged as resistant. If results are not clear, statistical analysis is advised.			
		Tom 4 Yolo Wonder Capital			
		The analysis of raw data of the couple Mi / Pepper is planned in the Pathostat tool (free statistic analysis dedicated to quantitative disease resistances) https://pathostat.geves.fr			
13.	Critical control points	Avoid rotting of roots; high temperature causes breakdown of resistance. In case of aggressive test, put seeds in a layer of noncontaminated soil or decrease the quantity of inoculum. In class 4 heavy gall development is seldom observed, normally it can occur as loss of seedlings. If germination of non-inoculated seeds is 100%, non-germinated inoculated seeds are expected to be in class 4. If germination of non-inoculated seeds is less than 100%, equal lower germination percentage can be expected concerning the inoculated seeds.			

8.3 Example varieties indicated by (o) are ornamental varieties.

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TSWV

Moury, B., Pflieger, S., Blattes, A., Lefebvre, V., Palloix, A., 2000: <u>A CAPS marker to assist selection of tomato spotted wilt virus (TSWV) resistance in pepper, Genome, CA, no. 43</u>; pp.137-142

10. <u>Technical Questionnaire</u>

TECHN	NICAL Q	UESTIONNAIRE		Page {x} of {y}	F	Reference Number:	
						Application date: not to be filled in by the applicar	nt)
				CHNICAL QUESTION ection with an applicat		RE for plant breeders' rights	
1.	I. Subject of the Technical Questionnaire						
	1.1	Botanical name	Ca	psicum annuum L.			
	1.2	Common name	Sv	veet Pepper, Hot Pep	per,	Paprika, Chili	
2.	Applica	nt					
	Name						
	Address	3					
	Telepho	one No.					
	Fax No.						
	E-mail a	address					
	Breede applica	r (if different from nt)					
3.	Propose	ed denomination and bree	eder	's reference			
	Propose (if availa	ed denomination able)					
	Breede	r's reference					

TECHNI	CAL Q	UESTIONNAIRE	Page {x} of {y}	Reference Number:
#4.	Informa	tion on the breeding scheme	and propagation of the var	iety
	4.1	Breeding scheme		
,	Variety	resulting from:		
	4.1.1	Crossing		
	(a)	controlled cross		[]
	(b)	partially known cross		[]
	(c)	unknown cross		[]
	4.1.2	Mutation (please state parent variety)	1	[]
	4.1.3	Discovery and development (please state where and who	en discovered and how de	veloped)
	4.1.4	Other (Please provide details)		[]

TECHNICAL Q	UESTIONNAIRE	Page {x} of {y}	Reference Number:	
4.2	Method of propagating	the variety		
4.2.1	Seed-propagated varie	ties		
(a) (b) (c) (d)	Self-pollination Cross-pollination Hybrid Other (please provide of	details)	[] [] []	
4.2.2	Other (Please provide details)	[]	

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

5. 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
F 4	Plant habita	<u> </u>	
5.1 (3)	Plant: height		
	very short		1[]
	very short to short		2[]
	short	Bravia	3[]
	short to medium		4[]
	medium	HRF	5[]
	medium to tall		6[]
	tall	Century	7[]
	tall to very tall		8[]
	very tall	Brutus	9[]
5.2 (4)	Plant: shortened internodes		
	absent	California wonder, De Cayenne	1[]
	present	Bucano	9[]
5.3 (15)	Only for ornamental varieties: Leaf blade: distribution of anthocyanin coloration of lower side		
	absent		1[]
	only on veins	Takiama Purple to Red (o)	2[]
	partially on veins and diffuse		3[]
	on veins and partially diffuse	Black Pearl (o), Purple Flash (o)	4[]
	entirely	TF802 (o)	5[]
5.4 (16)	Only for ornamental varieties: Leaf blade: intensity of anthocyanin coloration of upper side		
	absent or very weak		1[]
	weak	Omiyamurasaki (o), Purple Rain (o)	2[]
	medium	Calico (o)	3[]
	strong	Black Pearl (o)	4[]
	very strong	Purple Flash (o), Takiama Purple to Red (o), TF802 (o)	5[]

	Characteristics	Example Varieties	Note
5.5 (17)	Only for ornamental varieties: Leaf blade: variegation		
, ,	absent	Omiyamurasaki (o)	1[]
	present	Calico (o), Purple Rain (o)	9[]
5.6 (24)	Flower: anthocyanin coloration in anther		
	absent	Bravia	1[]
	present	Brutus, Lamuyo	9[]
5.7 (26)	Male sterility		
	absent	California wonder	1[]
	partially present		2[]
	totally present	Angelito	3[]
5.8 (27)	Immature fruit: color		
	greenish white	Bravia	1[]
	greenish yellow	Don, Sweet banana	2[]
	green	California wonder, Syrto	3[]
	purple	Lilo	4[]
5.9 (28)	Ilmmature fruit: intensity of color		
	very light		1[]
	very light to light		2[]
	light	Cornus, Syrto	3[]
	light to medium		4[]
	medium	Allrounder	5[]
	medium to dark		6[]
	dark	Impala	7[]
	dark to very dark		8[]
	very dark	Black Bullet, Hitman	9[]

	Characteristics	Example Varieties	Note
5.10 (31)	Fruit: length		
	very short	Cherry Bomb, PAZ szentesi	1[]
	very short to short		2[]
	short	Ophelia, Smolder	3[]
	short to medium		4[]
	medium	California wonder	5[]
	medium to long		6[]
	long	Bravia, De Cayenne	7[]
	long to very long		8[]
	very long	Carboni, Corno di toro rosso, Doux très long des Landes	9[]
5.11 (32)	Fruit: diameter		
	very narrow	De Cayenne	1[]
	very narrow to narrow		2[]
	narrow	Cherry Bomb	3[]
	narrow to medium		4[]
	medium	Doux italien	5[]
	medium to broad		6[]
	broad	Lamuyo, Maduro	7[]
	broad to very broad		8[]
	very broad	Floridor, Ibleor	9[]
5.12 (33)	Fruit: ratio length/diameter		
	very low	Liebesapfel, PAZ szentesi	1[]
	very low to low		2[]
	low	Bucano	3[]
	low to medium		4[]
	medium	Maduro	5[]
	medium to high		6[]
	high	Lamuyo, Vidi	7[]
	high to very high		8[]
	very high	De Cayenne, Doux très long des Landes	9[]

	Characteristics	Example Varieties	Note					
5.13 (34)	Fruit: shape in longitudinal section							
(-)	oblate	Liebesapfel, PAZ szentesi	1[]					
	circular	Cherry Bomb	2[]					
	heart-shaped	Morrón de conserva 3	3[]					
	square	Maranello, Yolo Wonder	4 []					
	rectangular	Raggio	5[]					
	trapezoidal	Altea	6[]					
	triangular	Bravia	7[]					
	bullet-shaped	Black Bullet, Jalapeño	8[]					
	horn-shaped	Corno di toro rosso	9[]					
5.14 (39)	Fruit: sinuation of pericarp excluding basal part							
(00)	absent or very weak	Acorde, Yolo Wonder	1[]					
	very weak to weak		2[]					
	weak	Sonar	3[]					
	weak to medium		4[]					
	medium	Rodri	5[]					
	medium to strong		6[]					
	strong	De Cayenne, Doux italien	7[]					
	strong to very strong		8[]					
	very strong		9[]					
5.15 (42)	Fruit: color							
(/	yellow	Allrounder	1[]					
	orange	Ariane	2[]					
	red	Lamuyo	3[]					
	brown	Browny	4 []					
	green	Sweet46	5[]					
5.16 (43)	Fruit: intensity of color							
. ,	light		1[]					
	light to medium		2[]					
	medium		3[]					
	medium to dark		4[]					
	dark		5[]					

	Characteristics	Example Varieties	Note					
5.17 (45)	Fruit: depth of peduncle cavity							
(40)	absent or very shallow	Sweet banana	1[]					
	very shallow to shallow		2[]					
	shallow	Doux italien	3[]					
	shallow to medium		4[]					
	medium	Lamuyo, Maduro	5[]					
	medium to deep		6[]					
	deep	Baquero	7[]					
	deep to very deep		8[]					
	very deep	Dumbo34	9[]					
5.18 (47)	Fruit: number of locules							
	predominantly two	De Cayenne	1[]					
	equally two and three	Banán	2[]					
	predominantly three	Century	3[]					
	equally three and four	Lamuyo, Sonar	4[]					
	predominantly four	PAZ szentesi	5[]					
5.19 (49)	Fruit: capsaicin in placenta							
	absent	Sonar, Sweet banana	1[]					
	present	De Cayenne	9[]					
5.20 (50)	Fruit: seeds							
	absent	Angelito	1[]					
	present	Lamuyo	9[]					
5.21 (54)								
	very early	Macska sárga, Madison	1[]					
	early	Kosmik	3[]					
	early to medium		4[]					
	medium	Lamuyo, Sonar	5[]					
	medium to late		6[]					
	late	Doux d'Espagne	7[]					
	late to very late		8[]					
	very late	Teseo	9[]					

	Characteristics	Example Varieties	Note
5.22 (55)	Only for vegetable and rootstock varieties: Resistance to Tobamovirus - Tobacco mosaic virus - Group 0 (TMV: 0)		
	absent	Lamu, Pepita, Piquillo	1[]
	present	Fehérözön, Turia, Yolo Wonder	9[]
5.23 (56)	Only for vegetable and rootstock varieties: Resistance to Tobamovirus - Pepper mild mottle virus - Group 2 (PMMoV: 1.	2)	
	absent	Fehérözön, Lamu, Turia, Yolo Wonder	1[]
	present	Candela, Ferrari, Novi 3, PI 15225	9[]
5.24 (57)	Only for vegetable and rootstock varieties: Resistance to Tobamovirus - Pepper mild mottle virus - Group 3 (PMMoV: 1.2.3)		
	absent	Candela, Ferrari, Yolo Wonder	1[]
	present	Bisonte, Friendly, Tom4	9[]
5.25 (58)	Only for vegetable and rootstock varieties: Resistance to Pote Y virus (PVY) - Pathotype 0 (PVY: 0)	ato	
	absent	Ferrari, Piquillo, Yolo Wonder	1[]
	present	Andalus, Vidi, Yolo Y	9[]
5.26 (63)	Only for vegetable and rootstock varieties: Resistance to Tomato spotted wilt virus Pathotype 0 (TSWV: 0)		
	absent	Yolo Wonder	1[]
	present	Galileo, Jackal, Jackpot	9[]

TECHNICAL QUESTION	Page {x} of {	[y}	Reference Number:				
6. Similar varieties and differences from these varieties							
Please use the following table and box for comments to provide information on how your candidate variety differs from the variety (or varieties) which, to the best of your knowledge, is (or are) most similar. This information may help the examination authority to conduct its examination of distinctness in a more efficient way.							
Denomination(s) of variety(ies) similar to your candidate variety	Characteristic(s your candidate va from the similar	ariety differs	the characte	e expression of ristic(s) for the variety(ies)	the characteri	expression of stic(s) for your te variety	
Example	Fruit: lei	ngth	lo	ong	very	/ long	
Comments:							

TECHN	NICAL C	UESTIONNAIRE	Page {x} of {y}	Ref	erence Nu	mber:	
#7.	Additio	nal information which may he	elp in the examination of the	ne vari	etv		
7.1	In addit	tion to the information provided distinguish the variety?				onal characte	eristics which may
	Yes	[]	No	[]			
	(If yes,	please provide details)					
7.2	Are the	ere any special conditions for	growing the variety or co	nducti	ng the exan	nination?	
	Yes	[]	No	[]			
	(If yes,	please provide details)					
7.3 7.3.1		information nce to pests and diseases (p	lease specify Pathotypes/	races/	strains if po	ssible)	
(a) (b)	Potato (1) F (2) F Only for	vegetable and rootstock var Y virus (PVY) Pathotype 1 (PVY: 1) (char. Pathotype 1.2 ((PVY: 1.2) char. vegetable and rootstock var	59) ar. 60)		absent [] [] [] []	present [] [] [] []	not tested [] [] [] []
(c)	Only for	hthora capsici (Pc) (char. 61) vegetable and rootstock var ber mosaic virus (CMV)	ieties: Resistance to		[]	[]	[]
(d)	Only for Xanthor (1) F (2) F	r vegetable and rootstock var monas campestris pv. vesica Pathotype 1 (char. 64) Pathotype 2 (char. 65) Pathotype 3 (char. 66)	ieties: Resistance to toria (Xcv)		[] [] []	[] [] []	[] [] []
(e)	Meloido	vegetable and rootstock var ogyne incognita (Mi) Char. 67	<u>ieties:</u> Resistance to)		[]	[]	[]
(f)		(please specify)					
7.3.2	Main u - Strict	ly ornamental use table use	ion of the variety [] [] []				

TECH	HNICA	L QUES	STIONNAIRE	Page {x} o	f {y}	Reference	e Number:		
8.	Authorization for release								
	(a)	Does the variety require prior authorization for release under legislation concerning the protection of the environment, human and animal health?							on of the
		Yes	[]	No	[]				
	(b)	Has su	ch authorization been	obtained?					
		Yes	[]	No	[]				
	If the	answer t	to (b) is yes, please at	tach a copy of	the authoriza	ition.			
9. Inf	ormati	on on pla	ant material to be exar	nined or submi	tted for exam	nination			
9.1 pests roots	s and	disease,	ssion of a characteristi chemical treatment aken from different gro	(e.g. growth re	etardants or	of a variety n pesticides),	nay be affected effects of tissu	by factors, ue culture,	such as different
chara has u	acterist underg	tics of the Jone such	erial should not have e variety, unless the contreatment, full details wledge, if the plant ma	competent authors of the treatme	orities allow ent must be	or request sugiven. In this	uch treatment. respect, pleas	If the plant	material
	(a)	Mic	croorganisms (e.g. vir	us, bacteria, ph	nytoplasma)		Yes []	No []	I
	(b)	Ch	nemical treatment (e.g	. growth retarda	ant, pesticide	;)	Yes []	No []	I
	(c)	Tis	ssue culture				Yes []	No []	I
	(d)	Oth	her factors				Yes []	No []	I
	Please provide details for where you have indicated "yes".								
10.	I he	ereby dec	clare that, to the best of	of my knowledg	je, the inform	ation provide	ed in this form is	s correct:	
	App	plicant's r	name						
Signature						Date			

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