

Union internationale pour la protection des obtentions végétales

Comité technique TC/57/2 Add.

Cinquante-septième session Genève, 25 et 26 octobre 2021 Original: anglais

Date: 14 septembre 2021

#### PRINCIPES DIRECTEURS D'EXAMEN - ADDITIF

#### Document établi par le Bureau de l'Union

Avertissement : le présent document ne représente pas les principes ou les orientations de l'UPOV

- 1. Le présent additif a pour objet de présenter des propositions de révision partielle de principes directeurs d'examen en vue de l'inclusion de caractères dans la section 5 du questionnaire technique.
- 2. Le présent document est structuré comme suit (en anglais uniquement) :
- ANNEXE I Révision partielle des principes directeurs d'examen du maïs

  ANNEXE II Révision partielle des principes directeurs d'examen de la laitue

  ANNEXE III Révision partielle des principes directeurs d'examen de la carotte

  ANNEXE IV Révision partielle des principes directeurs d'examen de l'épinard

  ANNEXE V Révision partielle des principes directeurs d'examen du concombre, cornichon

  ANNEXE VI Révision partielle des principes directeurs d'examen du melon

  ANNEXE VII Révision partielle des principes directeurs d'examen de la courgette

  ANNEXE VIII Révision partielle des principes directeurs d'examen de la pastèque

  ANNEXE IX Révision partielle des principes directeurs d'examen du porte-greffe de tomate

  ANNEXE XI Révision partielle des principes directeurs d'examen du rosier

  ANNEXE XI Révision partielle des principes directeurs d'examen du blé
- 3. Les propositions en mode révision sont présentées dans les annexes I à XI du présent document. Les caractères figurant dans le tableau des caractères qu'il est proposé d'inclure dans le questionnaire technique sont indiqués en <u>surbrillance et soulignés</u>.
- 4. Les informations générales sur cet additif sont fournies dans le document TC/57/2 "Principes directeurs d'examen".

[L'annexe I suit]

## TC/57/2 Add.

#### ANNEXE I

## Test Guidelines for Maize (document TG/2/7)

The proposed additions to TQ 5 are presented in highlight and underline.

TE	ECHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:		
5. Char Guidelii	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	
<u>5.1</u> (1)	First leaf: anthocyanin coloration of sh	<u>eath</u>			
	absent or very weak		0674, Jubilee (SC)	1[ ]	
	very weak to weak			2[]	
	<u>weak</u>		MO17, Puma (SC)	3[ ]	
	weak to medium			4[]	
	medium		<u>F252.</u> Gyöngymazsola (SC)	5[ ]	
	medium to strong			6[ ]	
	strong		<u>F244</u>	7[ ]	
	strong to very strong			8[]	
	very strong			9[]	
5.4 <u>2</u> (8)	Tassel: time of anthesis				
	very early			1[]	
	very early to early		KW1069, Spirit (SC)	2[]	
	early		Champ (SC), F257	3[]	
	early to medium		Centurion (SC), F259	4 [ ]	
	medium		F522, Zenith (SC)	5[]	
	medium to late		A632	6[]	
	late		B73	7[]	
	late to very late		AM1513	8[]8	
	very late			9[]	

	Characteristics	Example Varieties	Note
5.2 <u>3</u> (9)	Tassel: anthocyanin coloration at base of glume	·	
	absent or very weak	Royalty (SC), W117	1[]
	very weak to weak		2[]
	weak	Boston (SC), F66	3[]
	weak to medium		4[]
	medium	F107	5[]
	medium to strong		6[_]
	strong	EP1	7[]
	strong to very strong		8[]
	very strong		9[]
<u>5.4</u> (11)	Tassel: anthocyanin coloration of anthers		
	absent or very weak	A654, Empire (SC)	1[_]
	very weak to weak		2[]
	weak	F2, Royalty (SC)	3[]
	weak to medium		4[]
	medium	Centurion (SC), W182E	<u>5[ ]</u>
	medium to strong		<u>6[ ]</u>
	strong		7[ ]
	strong to very strong		8[]
	very strong		9[]
<u>5.5</u> (14)	Tassel: number of primary lateral branches		
	absent or very few	<u>F7</u>	1[ ]
	very few to few		2[]
	few	F252, Mv. Aranyos (SC)	3[]
	few to medium		4[]
	medium	F244, Kokanee (SC)	5[]
	medium to many		<u>6[ ]</u>
	many	A188, Zenith (SC)	7[_]
	many to very many		8[_]8
	very many	Suregold (SC)	9[]

	Characteristics	Example Varieties	Note
<u>5.6</u> (15)	Ear: time of silk emergence		
	very early	Mv. Aranyos (SC)	1[]
	very early to early	KW1069, Spirit (SC)	2[]
	early	Champ (SC), F257	3[ ]
	early to medium	F259, Royalty (SC)	4[_]
	medium	Bonus (SC), F522	<u>5[ ]</u>
	medium to late	A632	<u>6[ ]</u>
	<u>late</u>	<u>B73</u>	7[_]
	late to very late	AM1513	8[]
	very late		9[]
5.3 <u>7</u> (16)	Ear: anthocyanin coloration of silks		
	absent or very weak	Bonus (SC), F7, F195	1[]
	very weak to weak		2[]
	weak	El Toro (SC), F257	3[]
	weak to medium		4[_]
	medium	F244, Gyöngymazsola (SC)	5[]
	medium to strong		6[_]
	strong	W401	7[]
	strong to very strong		8[]
	very strong		9[]
5.4 <u>8</u> i (24.1)	Only inbred lines and varieties with ear type of grain: sweet or pop: Plant: length	1	
	very short	F7	1[]
	very short to short		2[_]
	short	W117, Spirit (SC)	3[]
	short to medium		4[_]
	medium	F244, Puma (SC)	5[]
	medium to long		6[]
	long	Royalty (SC), WD36	7[]
	long to very long		8[]
	very long	Enterprise (SC)	9[]

	Characteristics	Example Varieties	Note
5.4 <u>8</u> ii (24.2)	Only hybrids and open-pollinated varieties, excluding varieties with ear type of grain: sweet or pop: Plant: length		
	very short		1[]
	very short to short		2[]
	short	PR39D23	3[]
	short to medium		4[]
	medium	PR37Y12	5[ ]
	medium to long		6[ ]
	long	DKC5166	7[]
	long to very long		8[]
	very long		9[]
<u>5.9</u> (30)	Ear: shape		
	conical	F16, Wombat (SC)	1[]
	conico-cylindrical	Centurion (SC), F816	2[]
	cylindrical	F66, GH2547 (SC)	3[ ]
5.10 (32)	Only varieties with ear type of grain: sweet or waxy: Ear: number of colors of grains		
	<u>one</u>	Jubilee (SC)	1[_]
	<u>two</u>	Eolrukchal-ilho, Serendipity (SC)	2[]
<u>5.11</u> (33)	Only varieties with ear type of grain: sweet: Grain: intensity of yellow color		
	very light		1[]
	very light to light		2[]
	light	Gyöngymazsola (SC)	3[ ]
	light to medium		4[_]
	medium	Royalty (SC)	<u>5[ ]</u>
	medium to dark		6[ ]
	dark	Kokanee (SC)	7[]
	dark to very dark		8[ ]
	very dark		9[]

	Characteristics	Example Varieties	Note
<u>5.12</u> (35)	Only varieties with ear type of grain: sweet: Grain: width		
	very narrow		1[_]
	very narrow to narrow		2[_]
	narrow	Bonus (SC)	3[_]
	narrow to medium		4[]
	medium	Jubilee (SC)	5[_]
	medium to broad		6[ ]
	broad	Mv. Aranyos (SC)	7[_]
	broad to very broad		8[]
	very broad		9[]
5. <del>5</del> <u>13</u> (36)	Ear: type of grain		
	flint	F2	1[]
	flint-like	F252	2[]
	intermediate	F107	3[]
	dent-like	A654	4[]
	dent	W182E	5[]
	sweet	Jubilee (SC)	6[]
	рор	Iowa Pop (PC)	7[]
	waxy		8[]
	flour		9[]
<u>5.14</u> (37)	Only varieties with ear type of grain: sweet: Ear: shrinkage of top of grain		
	<u>weak</u>	Zarja (SC)	1[_]
	weak to medium		<u>2[_]</u>
	medium	Merkur (SC)	3[_]
	medium to strong		<u>4[ ]</u>
	strong	Dessert 73 (SC)	5[ ]

	Characteristics	Example Varieties	Note
5.15 (38)	Ear: color of top of grain		,
	<u>white</u>	A188, Pure white (SC), Snowbelle (SC)	1[]
	<u>vellowish white</u>		2[]
	yellow	F259	3[]
	yellow orange	F2, Gyöngymazsola (SC)	4 [_]
	<u>orange</u>	F257, GH 2547 (SC)	5[]
	red orange	Dynasty (SC)	6[]
	red		7[]
	<u>purple</u>		[]8
	brownish	Zenith (SC)	9 [ ]
	<u>blue black</u>	<u>Miheukchal</u>	10 [ ]
5.6 <u>16</u> (39)	Excluding varieties with ear type of grain: sweet: Ear: color of dorsal side of grain		
	white	F481	1[]
	yellowish white	A188	2[]
	yellow		3[]
	yellow orange	F66	4[]
	orange	EP1	5[]
	red orange		6[]
	red		7[]
	purple		8[]
	brownish		9[]
	blue black		10 [ ]

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

	Characteristics	Example Varieties	Note
5.7 <u>17</u> (41)	Ear: anthocyanin coloration of glumes of cob		
	absent or very weak	F2, F257	1[]
	very weak to weak		2[]
	weak	F252	3[]
	weak to medium		4[]
	medium	W117	5[]
	medium to strong		6[]
	strong	A632	7[]
	strong to very strong		18
	very strong		9[]

[L'annexe II suit]

#### TC/57/2 Add.

#### ANNEXE II

#### Test Guidelines for Lettuce (document TG/13/11 Rev.)

The proposed additions to TQ 5 are presented in highlight and underline.

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 Seed: color 5.1 (1) white Verpia 1[] yellow Durango 2[] Oaklin brown 3[] Kagraner Sommer 2 black 4[] Plant: diameter very small Tom Thumb 1[] very small to small 2[] small Gotte à graine blanche 3[] small to medium 4 [ ] medium Clarion, Verpia 5[] medium to large 6[] Great Lakes 659 large 7[] large to very large [ ]8 very large El Toro 9[] Plant: degree of overlapping of upper part of leaves Actarus, Aquarel, Blonde à couper améliorée, Curtis, absent or weak 1[] Lollo rossa medium Augusta, Clarion, Fiorella 2[] strong Roxette, Vanguard 75 3[]

	Characteristics	Example Varieties	Note
<u>5.4</u> (6)	Leaf: number of divisions		
	absent or very few	Fiorella, Lollo rossa	1[]
	very few to few		2[]
	few	Curletta, Rodagio	3[]
	few to medium		4 [ ]
	medium	Ezabel, Jadigon	5[]
	medium to many		6 [ ]
	many	Expedition, Multired 54	7[]
	many to very many		8[]
	very many	Excite, Ezfrill, Telex	9[]
<u>5.5</u> (7)	Only varieties with Leaf: number of divisions: absent or very few: Leaf: shape		
	triangular		1[]
	lanceolate	Qingyuanyewoju	2[]
	medium oblate	Stylist	3[]
	narrow oblate	Commodore, Fiorella	4 [ ]
	circular	Verpia	<u>5 [ ]</u>
	broad elliptic	<u>Amadeus</u>	6[]
	medium elliptic	Xanadu	7[]
	narrow elliptic	Verte maraîchère	8[]
	linear	<u>Hongwoju</u>	9[]
	broad obtrullate		10 [ ]
	obovate	Raisa	11 [ ]
	oblanceolate	<u>Xiangshengcai</u>	12 [ ]
5. <u>2 6</u> (11)	Leaf: anthocyanin coloration		
	absent or very weak	Clarion	1[]
	very weak to weak		2[]
	weak	Du bon jardinier	3[]
	weak to medium		4[]
	medium	Lollo rossa, Luana	5[]
	medium to strong		6[]
	strong	Merveille des quatre saisons	7[]
	strong to very strong		8[]
	very strong	Iride, Revolution	9[]

	Characteristics	Example Varieties	Note
5.3 <u>7</u> (15)	Leaf: intensity of green color		
	very light		1[]
	very light to light		2[]
	light	Blonde maraîchère, Lollo Bionda	3[]
	light to medium		4[]
	medium	Aquarel, Clarion	5[]
	medium to dark		6[]
	dark	Expedition, Verpia	7[]
	dark to very dark		8[]
	very dark	Pascal, Verdetrix	9[]
<u>5.8</u> (18)	Leaf: blistering		
	absent or very weak	Duplex, Sartre	1[]
	very weak to weak		2[]
	weak	<u>Fiorella</u>	3[]
	weak to medium		4[]
	medium	Commodore	5[]
	medium to strong		6[]
	strong	Blonde de Paris, Xanadu	7[]
	strong to very strong		[ ]8
	very strong	Blonde de Doulon, Iride, Karioka	9[]
<u>5.9</u> (20)	Leaf: undulation of margin		
	absent or very weak	<u>Tiago</u>	1[]
	very weak to weak		2[]
	<u>weak</u>	Commodore	3[]
	weak to medium		4[]
	medium	Noisette, Pentared	5[]
	medium to strong		6[]
	strong	Calmar, Invicta	7[]
	strong to very strong		8[]
	very strong	Lollo rossa	9[]

	Characteristics	Example Varieties	Note
5.10 (22)	Leaf: depth of incisions of margin		
	absent or very shallow	Actarus, Clarion, Tiago	1[]
	very shallow to shallow		2[]
	shallow	Pentared, Unicum	3[]
	shallow to medium		4[]
	medium	Santarinas	5[]
	medium to deep		6[]
	deep	Expedition	7[]
	deep to very deep		[ ]8
	very deep		9[]
<u>5.11</u> (25)	Leaf: venation		
	not flabellate	Verpia, Xanadu	1[]
	<u>semi-flabellate</u>	Kibrille, Muraï	2[]
	flabellate	Locarno, Roxette	3[]
5.12 (26)	Only varieties with Plant: degree of overlapping of upper part of leaves: medium or strong: Head: size	Ī	
	very small	Tom Thumb	1[]
	very small to small		2[]
	<u>small</u>	Xanadu	3[]
	small to medium		4[]
	medium	Fiorella, Soraya	<u>5 [ ]</u>
	medium to large		6[]
	large	Great Lakes 659	7[]
	large to very large		<u>[ ] 8</u>
	very large	Blonde maraîchère, El Toro	9[]
<u>5.13</u> (27)	Only varieties with Plant: degree of overlapping of upper part of leaves: medium or strong: Head: shape in longitudinal section	l .	
	narrow elliptic	Verte maraîchère	1[]
	broad elliptic	Amadeus, Sucrine	2[]
	circular	Verpia	3[]
	narrow oblate	Ametist	4[]

	Characteristics	Example Varieties	Note
5.4 <u>14</u> (35)	Time of beginning of bolting		
	very early	Blonde à couper améliorée	1[]
	very early to early		2[]
	early	Gotte à graine blanche	3[]
	early to medium		4[]
	medium	Pantlika	5[]
	medium to late		6[]
	late	Hilde II	7[]
	late to very late		8[]
	very late	Erika, Roxette	9[]
<u>5.15</u> (38)	Resistance to Bremia lactucae (BI) Isolate BI: 16EU		
	absent	Green Towers	1[]
	present	<u>Argelès</u>	9[]
	not tested		
<u>5.16</u> (39)	Resistance to Bremia lactucae (BI) Isolate BI: 17EU		
	absent	Green Towers	1[]
	present	<u>Argelès</u>	9[]
	not tested		
<u>5.17</u> (40)	Resistance to Bremia lactucae (BI) Isolate BI: 20EU		
	absent	Green Towers	1[]
	present	FrRsal-1	9[]
	not tested		$\Box$
<u>5.18</u> (41)	Resistance to Bremia lactucae (BI) Isolate BI: 21EU		
	absent	Green Towers	1[]
	present	Argelès, Colorado	9[]
	not tested		
<u>5.19</u> (42)	Resistance to Bremia lactucae (BI) Isolate BI: 22EU		
	absent	Green Towers	1[]
	present	FrRsal-1	9[]
	not tested		$\Box$
5.20 (43)	Resistance to Bremia lactucae (BI) Isolate BI: 23EU		
	absent	Green Towers	1[]
	present	Colorado	9[]
	not tested		
			-

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

	Characteristics	Example Varieties	Note
<u>5.21</u> (44)	Resistance to Bremia lactucae (BI) Isolate BI: 24EU		
<u>,</u>	absent	Argelès, Colorado	1[]
	present	Dandie, NunDm15, UCDm14	9[]
	not tested		
<u>5.22</u> (45)	Resistance to Bremia lactucae (BI) Isolate BI: 25EU		
	absent	Colorado	1[]
	present	<u>Argelès</u>	9[]
	not tested		
5.23 (46)	Resistance to Bremia lactucae (BI) Isolate BI: 26EU		
	<u>absent</u>	Colorado	1[]
	present	Balesta, Bedford	9[]
	not tested		
5.24 (47)	Resistance to Bremia lactucae (BI) Isolate BI: 27EU		
	absent	Balesta, Colorado	1[]
	present	FrRsal-1	9[]
	not tested		
5.25 (53)	Resistance to Lettuce mosaic virus (LMV) Pathotype II		
	absent	Bijou, Hilde II, Sprinter, Sucrine	1[]
	present	Capitan, Corsica	9[]
	not tested		
5.26 (54)	Resistance to Nasonovia ribisnigri (Nr) Biotype Nr: 0		
	absent	Abel, Green Towers, Nadine	1[]
	present	Barcelona, Bedford, Dynamite, Silvinas	9[]
	not tested		

[L'annexe III suit]

# TC/57/2 Add.

#### ANNEXE III

## Test Guidelines for Carrot (document TG/49/8 Corr.)

The proposed additions to TQ 5 are presented in highlight and underline.

TECHN	IICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:		
5. ( in Test	<ol> <li>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).</li> </ol>				
	Characteristics		Example Varieties	Note	
5.1 (3)	Leaf: length (including petiole)				
	very short		Mokum, Mignon	1[]	
	very short to short			2[]	
	short		Amsterdam 2, Amsterdam 3	3[]	
	short to medium			4[]	
	medium		Juwarot, Nantaise améliorée 2	5[]	
	medium to long			6[]	
	long		Chantenay, Chantenay à cœur rouge 2	7[]	
	long to very long			8[]	
	very long		De Colmar à cœur rouge 2, Rothild	9[]	
5.2 (5)	Leaf: intensity of green color				
	very light			1[_]	
	very light to light			2[]	
	light		Adelaide, Leonor	3[]	
	light to medium			4[]	
	medium		Amsterdam 2, Amsterdam 3	5[]	
	medium to dark			6[]	
	dark		Rothild	7[]	
	dark to very dark			8[]	
	very dark			9[]	
<u>5.3</u> (6)	Leaf: anthocyanin coloration of petio	<u>ble</u>			
	absent		Amsterdam 2	1[]	
	present		<u>Tarenco</u>	9[]	

	Characteristics	Example Varieties	Note
5.3 <u>4</u> (7)	Root: length		
	very short	Parijse Markt 2, Parijse Markt 3	1[]
	very short to short		<u>2[ ]</u>
	short	Chantenay	3[ ]
	short to medium		4[ ]
	medium	Nantaise améliorée 2, Nantaise améliorée 3	5[]
	medium to long		<u>6[ ]</u>
	long	Berlikumer 2, Berlikumer 3	7[]
	long to very long		8[]
	very long	Lange Stompe Winter	9[]
5.4 <u>5</u> (8)	Root: width		
	very narrow		1[_]
	very narrow to narrow		2[_]
	narrow	Amsterdam 2, Amsterdam 3	3[]
	narrow to medium		4[_]
	medium	Nantaise améliorée 2, Nantaise améliorée 3	5[]
	medium to broad		<u>6[ ]</u>
	broad	De Colmar à cœur rouge 2, Parijse Markt 2, Parijse Markt 3	7[]
	broad to very broad		8[ ]
	very broad		9[]
5.5 <u>6</u> (10)	Root: shape in longitudinal section		
	circular	Parijse Markt 2, Parijse Markt 3	1[]
	obovate		2[]
	medium obtriangular	Chantenay, De Colmar à cœur rouge 2	3[ ]
	narrow obtriangular	Imperator, De Colmar à cœur rouge 3	4[]
	narrow obtriangular to narrow oblong	Maestro	5[]
	narrow oblong	Amsterdam 2, Berlikumer 2, Berlikumer 3, Nantaise améliorée 5, Touchon	6[]

	Characteristics	Example Varieties	Note
5.6 <u>7</u> (12)	Root: shape of shoulder		
	flat	De Colmar à cœur rouge 2	1[]
	flat to rounded	Parijse Markt 2	2[ ]
	rounded		3[ ]
	rounded to conical		4[]
	conical	Touchon	5[ ]
5.7 <u>8</u> (13)	Root: tip (when fully developed)		
	blunt	Berlikumer 3	1[]
	slightly pointed	Mello Yello	2[]
	strongly pointed	Allred, Orbit	3[ ]
5.8 <u>9</u> (14)	Root: external color		
	white	White Satin	1[]
	yellow	Mello Yello	2[]
	orange	Bingo, Goliath, Karotan, Pinocchio, Tancar	3[ ]
	pinkish red	Nutri-red	4[]
	red	Pulsor	5[ ]
	purple	Purple Haze	6[ ]
5.9 <u>10</u> (15)	<u>Excluding varieties with white external root color</u> : Root: intensity of external color		
	very light		1[_]
	very light to light		2[ ]
	light	Bingo, Mello Yello, Tancar	3[ ]
	light to medium		4[_]
	medium	Goliath, Nutri-red	5[ ]
	medium to dark		6[]
	dark	Karotan, Pinocchio, Purple Haze	7[]
	dark to very dark		8[]
	very dark		<u>9[ ]</u>

	Characteristics	Example Varieties	Note
<u>5.11</u> (16)	Root: anthocyanin coloration of skin of shoulder		
	absent	Trevor	1[ ]
	present	Touchon	9[]
5.10 <u>12</u> (20)	Root: color of core		
	white	White Satin	1[]
	yellow	Jaune de Lobberich, Pariser Markt	2[]
	orange	Nantaise améliorée 2, Nantaise améliorée 3	3[ ]
	pinkish red		4[]
	red	Nutri-red	5[]
	purple	Afghan purple, Black Deshi	6[]
<u>5.13</u> (28)	Root: time of coloration of tip in longitudinal section		
	very early	Parijse Markt 3	1[_]
	very early to early		2[]
	early	Amsterdam 2, Amsterdam 3	3[_]
	early to medium		4[_]
	medium	Nantaise améliorée 2, Nantaise améliorée 3	5[ ]
	medium to late		6[]
	<u>late</u>	De Colmar à cœur rouge 2, Touchon	7[_]
	late to very late		8[]
	very late	Goliath	9[]

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

	Characteristics	Example Varieties	Note
<u>5.14</u> (29)	Plant: tendency to bolting		
	very weak		1[]
	very weak to weak		2[]
	<u>weak</u>	Molene, Tancar	3[]
	weak to medium		4[]
	medium	Nantaise améliorée 2, Nantaise améliorée 3	5[ ]
	medium to strong		6[]
	strong	Muscade, Touchon	7[]
	strong to very strong		8[]
	very strong		9[]
5. <del>11</del> <u>15</u> (31)	Plants: proportion of male sterile plants		
	absent or very low	Nantaise améliorée 2, Touchon	1[]
	intermediate		2[]
	high	Nanco, Tino	3[]
5. <del>12</del> <u>16</u> (32)	Plant: type of male sterility		
	brown anther	Nanco	1[]
	petaloid anther	Tino	2[]

[L'annexe IV suit]

# TC/57/2 Add.

#### ANNEXE IV

## Test Guidelines for Spinach (document TG/55/7 Rev. 6)

The proposed additions to TQ 5 are presented in highlight and <u>underline</u>.

TECH	INICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
5. ( Guidelin	5. Characteristics of the variety to be indicated (the number in brackets refers to the corresponding characteristic in To Guidelines; please mark the note which best corresponds).			
	Characteristics		Example Varieties	Note
<u>5.1</u> (1)	Seedling: length of cotyledon			
	very short			1[]
	very short to short			2[]
	short		Nores	3[]
	short to medium			4[]
	medium			5[ ]
	medium to long			6[ ]
	long		Breedblad Scherpzaad, Resistoflay	7[]
	long to very long			8[]
	very long			9[]
<u>5.2</u> (2)	Leaf: anthocyanin coloration of	f petioles and veins		
	absent		Resistoflay, Nores	1[_]
	present		Red Cardinal, Reddy	2[_]
5.4 <u>3</u> (3)	Leaf blade: intensity of green color			
	very light			1[ ]
	very light to light			2[]
	light		Monet, Viroflay, Winterreuzen	3[]
	light to medium			4[]
	medium		Butterflay, Monnopa	5[ ]
	medium to dark			6[_]
	dark		Imola, Lavewa, Nores	7[]
	dark to very dark			8[]
	very dark		Lorelay, Mystic	9[ ]

	Characteristics	Example Varieties	Note
5.2 <u>4</u> (4)	Leaf blade: blistering		
	absent or very weak	Matador	1[ ]
	very weak to weak		2[_]
	weak	Polka, Tarpy	3[ ]
	weak to medium		<u>4[ ]</u>
	medium	Butterflay, Koala, Mystic	5[]
	medium to strong		6[]
	strong	Giraffe, Rhythm	7[]
	strong to very strong		8[]
	very strong	Menorca, Revolver	9[ ]
<u>5.5</u> (9)	Leaf blade: shape (excluding basal lobes)		
	triangular	Grappa, Maracas	1[_]
	medium ovate	Lavewa, Resistoflay	2[]
	broad ovate	Butterflay	3[ ]
	medium elliptic		4[]
	broad elliptic	Nores	<u>5[ ]</u>
	circular	Giraffe	<u>6[ ]</u>
5.3 <u>6</u> (11)	Leaf blade: shape of apex		
	acute	Grappa, Rhythm	1[ ]
	obtuse	Resistoflay	2[ ]
	rounded	Imola, Nores	3[ ]

	Characteristics	Example Varieties	Note
5.4 <u>7</u> (13)	Proportion of monoecious plants		
	absent or very low	Medania	1[ ]
	very low to low		2[]
	low	Matador	3[]
	low to medium		4[]
	medium	Figo	5[]
	medium to high		6[]
	high	Giraffe, Lazio	7[]
	high to very high		8[]
	very high	Monnopa	9[ ]
5.5 <u>8</u> (14)	Proportion of female plants		
	absent or very low	Monnopa	1[ ]
	very low to low		2[]
	low	Giraffe	3[]
	low to medium		4[]
	medium	Figo, Medania	5[ ]
	medium to high		<u>6[ ]</u>
	high	Parrot	7[]
	high to very high		8[ ]
	very high		9[ ]
5.6 <u>9</u> (15)	Proportion of male plants		
	absent or very low	Monnopa, Parrot	1[ ]
	very low to low		2[]
	low		3[ ]
	low to medium		4[ ]
	medium	Medania	5[ ]
	medium to high		6[ ]
	high		7[]
	high to very high		<u>8[ ]</u> 8
	very high		9[ ]

	Characteristics	Example Varieties	Note
5.7 <u>10</u> (16)	Time of start of bolting (for spring sown crops, 15% of plants)		
	very early	Figo, Maracas	1[ ]
	very early to early		2[]
	early	Bandola, Viroflay	3[ ]
	early to medium		4[ ]
	medium	Matador, Monnopa	5[]
	medium to late		6[]
	late	Grappa, Medania, Revolver	7[]
	late to very late		8[]
	very late	Chica, Lavewa	9[ ]
<u>5.11</u> (18.1)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 1		
	absent	Viroflay, Winterreuzen	1[]
	present	Califlay, Resistoflay	9[]
	not tested		
<u>5.12</u> (18.2)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 2		
	absent	Califlay	1[]
	present	Resistoflay	9[]
	not tested		
<u>5.13</u> (18.3)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 3		
	absent	Resistoflay	1[]
	present	Califlay, Clermont	9[]
	not tested		
<u>5.14</u> (18.4)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 4		
	absent	Califlay	1[]
	present	Clermont	9[]
	not tested		Ш

	Characteristics	Example Varieties	Note
<u>5.15</u> (18.5)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 5		
	absent	Clermont	1[]
	present	Califlay, Campania	9[]
	not tested		
<u>5.16</u> (18.6)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 6		
	absent	Califlay, Campania	1[]
	present	Boeing	9[]
	not tested		
<u>5.17</u> (18.7)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 7		
	absent	Califlay	1[]
	present	<u>Campania</u>	9[]
	not tested		
<u>5.18</u> (18.8)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 8		
	absent	Boeing, Campania	1[]
	present	Lazio, Lion	9[]
	not tested		
<u>5.19</u> (18.9)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 10		
	absent	Boeing, Campania, Lion	1[]
	present	Lazio	9[]
	not tested		
<u>5.20</u> (18.10)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 11		
	absent	<u>Lazio</u>	1[]
	present	Boeing, Califlay, Campania, Lion	9[]
	not tested		

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

	Characteristics	Example Varieties	Note
<u>5.21</u> (18.11)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 12		
	absent	Boeing, Campania	1[]
	present	Finch, Pigeon, Red Kitten, Zebu	9[]
	not tested		
<u>5.22</u> (18.12)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 13		
	absent	Campania	1[]
	present	Boeing, Lion	9[]
	not tested		
<u>5.23</u> (18.13)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 14		
	absent	Campania, Pigeon	1[]
	present	Califlay, Lion	9[]
	not tested		
<u>5.24</u> (18.14)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 15		
	absent	<u>Caladonia</u>	1[]
	present	<u>Pigeon</u>	9[]
	not tested		
<u>5.25</u> (18.15)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 16		
	absent	Meerkat	1[]
	present	Caladonia	9[]
	not tested		
<u>5.26</u> (18.16)	Resistance to Peronospora farinosa f. sp. spinaciae (Pfs) Race Pfs: 17		
	absent	Pigeon	1[]
	present	Hydrus	9[]
	not tested		

## TC/57/2 Add.

#### ANNEXE V

## Test Guidelines for Cucumber, Gherkin (document TG/61/7 Rev. 2 Corr. 2)

The proposed additions to TQ 5 are presented in highlight and <u>underline</u>.

TECH	INICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
5. in Test	Characteristics of the variety to be indic. Guidelines; please mark the note whic	ated (the number in bracket h best corresponds).	s refers to the corresponding chara	cteristic
	Characteristics		Example Varieties	Note
5.1 (1)	Cotyledon: bitterness			
	absent		Rocket GS, Sandra	1[]
	present		Farbio	9[]
<u>5.2</u> (2)	Plant: growth type			
	determinate		Bush Crop, Shachal	1[]
	<u>indeterminate</u>		Corona, Levina	2[]
5.2 <u>3</u> (13)	Plant: sex expression			
	monoecoius		Hokus	1[]
	subgynoecious		Toska 70	2[]
	gynoecious		Farbio, Sandra, Wilma	3[]
	hermaphrodytic		Sunsweet	4[]
5.3 <u>4</u> (15)	Ovary: color of vestiture			
	white		Jazzer	1[]
	black		Vert petit de Paris	2[]
5.4 <u>5</u> (16)	Parthenocarpy			
	absent		Toska 70	1[]
	present		Farbio, Rocket GS, Sandra, Wilma	9[]

	Characteristics	Example Varieties	Note
5.4 <u>6</u> (17)	Fruit: length		
	very short	De Russie, Sunsweet	1[ ]
	very short to short		2[]
	short		3[]
	short to medium		4[]
	medium	Gemini, Jazzer	5[]
	medium to long		6[]
	long	Corona	7[]
	long to very long		8[]
	very long		9[ ]
<u>5.7</u> (18)	Fruit: diameter		
	very small		1[_]
	very small to small		2[_]
	small	Picobello, Wilma	3[_]
	small to medium		4[]
	medium	Corona, Diamant	5[]
	medium to large		6[]
	large	Delikatess, Riesenschäl	7[]
	large to very large		8[]
	very large		9[ ]
5.6 <u>8</u> (22)	Fruit: shape of stem end		
	necked	Sandra, Tasty Green	1[]
	acute	De Massy	2[]
	obtuse	Maram, Score	3[]
5.7 <u>9</u> (25)	Fruit: ground color of skin at market stage		
	white	Bonneuil	1[]
	yellow	Gele Tros	2[]
	green	Corona	3[]

	Characteristics	Example Varieties	Note
5.8 <u>10</u> (31)	Fruit: type of vestiture		
	hairs only	Silor	1[]
	hairs and prickles	De Bourbonne, De Massy	2[]
	prickles only	Corona, Jazzer	3[]
<u>5.11</u> (35)	Fruit: size of warts		
	very small	Parmel	1[ ]
	very small to small		2[]
	small	<u>Jazzer</u>	3[]
	small to medium		4[]
	medium	Regal	5[]
	medium to large		6[]
	large	Chinese Slangen	7[]
	large to very large		8[]
	very large	Tasty Green	9[ ]
5.9 <u>12</u> (44)	Resistance to Cladosporium cucumerinum (Ccu)		
	absent	Cherubino, Frontera, Pepinex 69	1[ ]
	present	Corona, Marketmore 76, Sheila	9[ ]
	not tested		[]
5. <del>10</del> <u>13</u> (45)	Resistance to Cucumber mosaic virus (CMV)		
	susceptible	Bosporus, Corona, Ventura	1[ ]
	moderately resistant	Capra, Gardon, Verdon	2[ ]
	highly resistant	Naf, Picolino	3[ ]
	not tested		[]
5. <del>11</del> <u>14</u> (46)	Resistance to Powdery mildew (Podosphaera xanthii) (Px)		
	susceptible	Corona, Ventura	1[ ]
	moderately resistant	Flamingo	2[ ]
	highly resistant	Aramon, Bella, Cordoba	3[ ]
	not tested		[]

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

	Characteristics	Example Varieties	Note
5. <del>12</del> <u>15</u> (48)	Resistance to Corynespora blight and target leaf pot (Corynespora cassiicola) (Cca)		
	absent	Bodega, Pepinova	1[]
	present	Corona, Cumlaude	9[]
	not tested		[]
5.43 <u>16</u> (49)	Resistance to Cucumber vein yellowing virus (CVYV)		
	absent	Corinda, Corona, Ventura	1[]
	present	Dina, Summerstar, Tornac	9[]
	not tested		[]

[L'annexe VI suit]

#### TC/57/2 Add.

#### ANNEXE VI

#### Test Guidelines for Melon (document TG/104/5 Rev. 2)

broad to very broad

very broad

The proposed additions to TQ 5 are presented in highlight and underline.

TECH	NICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
	Characteristics of the variety to be i Guidelines; please mark the note		ackets refers to the corresponding cha	aracteristic
	Characteristics		Example Varieties	Note
5.1 (12)	Inflorescence: sex expression (at t	full flowering)		
	monoecious		Alpha, Categoría	1[]
	andromonoecious		Piel de Sapo	2[ ]
<u>5.2</u> (24)	Fruit: length			
	very short		Doublon, Golden Crispy	1[ ]
	very short to short			2[]
	short		Topper, Védrantais	3[_]
	short to medium			4[ ]
	medium		Marina, Spanglia	5[ ]
	medium to long			6[ ]
	long		Categoría, Toledo	7[]
	long to very long			8[_]8
	very long		Katsura Giant, Valdivia	9[ ]
<u>5.3</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	<u>5[_]</u>
	medium to broad			6[]
	<u>broad</u>		Albino, Kinka	7[_]

8[]

9[]

Noir des Carmes

	Characteristics	Example Varieties	Note
5.2 <u>4</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>5</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[]
5.4 <u>6</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>7</u> (38)	Fruit: warts		
	absent	Piel de Sapo	1[]
	present	Zatta	9[]

	Characteristics	Example Varieties	Note
5.6 <u>8</u> (43)	Fruit: grooves		
	absent or very weakly expressed	Piel de Sapo, Arava	1[]
	weakly expressed	Total, Hobby	2[]
	strongly expressed	Védrantais, Galia	3[]
<u>5.9</u> (47)	Fruit: creasing of surface		
	absent or very weak	<u>Védrantais</u>	1[_]
	very weak to weak		2[]
	weak	Melchor, Sirocco	3[]
	weak to medium		4[]
	<u>medium</u>	Costa, Piolín	<u>5[ ]</u>
	medium to strong		<u>6[ ]</u>
	strong	Tendral Negro	7[_]
	strong to very strong		8[]
	very strong	Balbey, Kirkagac	9[]
5.7 <u>10</u> (48)	Fruit: cork formation		
	absent	Alpha	1[]
	present	Dalton	9[]
5.8 <u>11</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>12</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[]
5. <del>10</del> <u>13</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. <del>11</del> <u>14</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. <del>12</del> <u>15</u> (63)	Seed: color		
	whitish	Amarillo Oro s.b.	1[]
	cream yellow	Galia, Piel de Sapo	2[]

	Characteristics	Example Varieties	Note
<u>5.16</u> (65)	Time of male flowering		
<u>(65)</u>			
	very early		1[ ]
	very early to early		2[_]
	<u>early</u>	Clipper, Vital	3[_]
	early to medium		4[]
	medium	<u>Categoría</u>	<u>5[ ]</u>
	medium to late		<u>6[ ]</u>
	<u>late</u>	Nicolás, Rocín	7[_]
	late to very late		8[]
	very late		9[]
<u>5.17</u> (66)	Time of female flowering		
	very early		1[ ]
	very early to early		2[_]
	<u>early</u>	Clipper	3[]
	early to medium		4[_]
	medium	Braco, Categoría, Vital	<u>5[ ]</u>
	medium to late		6[ ]
	late	Nicolás	7[_]
	late to very late		8[]
	very late		9[]
<u>5.18</u> (67)	Time of ripening		
	very early	Goldstar, Sun	1[ ]
	very early to early		2[_]
	early	<u>Galia</u>	3[]
	early to medium		4[]
	medium	<u>Védrantais</u>	5[ ]
	medium to late		6[]
	<u>late</u>	Pinonet Piel de Sapo, Rochet	7[]
	late to very late		8[]
	very late	Clipper, Supporter, Tendral	9[_]

	Characteristics	Example Varieties	Note
5. <del>13</del> <u>19</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		<u>6[ ]</u>
	long	Piel de Sapo	7[]
	long to very long		8[]
	very long	Tendral Negro	9[]
5.14 <u>20</u> (69.1)	Resistance to Fusarium oxysporum f. sp. melonis – Race 0		
	absent	Jaune Canari 2	1[]
	present	Jador, Védrantais	9[]
5. <del>15</del> <u>21</u> (69.2)	Resistance to Fusarium oxysporum f. sp. melonis - Race 1		
	absent	Jaune Canari 2, Védrantais	1[]
	present	Arapaho, Jador, Rubbens	9[]
5.46 <u>22</u> (69.3)	Resistance to Fusarium oxysporum f. sp. melonis - Race 2		
	absent	Arapaho, Jaune Canari 2, Rubbens	1[]
	present	Anasta, Cléo, Jador, Védrantais,	9[]
<u>5.23</u> (69.4)	Resistance to Fusarium oxysporum f. sp. melonis - Race 1.2		
	susceptible	<u>Jaune Canari 2.</u> <u>Védrantais. Virgos</u>	1[_]
	moderately resistant	Lunasol	2[]
	highly resistant	Dinero, Isabelle	3[]
	not tested		

	Characteristics	Example Varieties	Note
<u>5.24</u> (70.1)	Resistance to Podosphaera xanthii (Sphaerotheca fuliginea) (Powdery mildew) - Race 1		
	susceptible	Jaune Canari 2, Védrantais	1[_]
	moderately resistant	<u>Escrito</u>	2[_]
	highly resistant	Anasta,Cézanne,	3[_]
	not tested		П
<u>5.25</u> (70.2)	Resistance to Podosphaera xanthii (Sphaerotheca fuliginea) (Powdery mildew) - Race 2		
	susceptible	Galoubet, Védrantais	1[_]
	moderately resistant	Escrito, Pendragon	2[_]
	highly resistant	Anasta, Cézanne	3[_]
	not tested		
<u>5.26</u> (70.3)	Resistance to Podosphaera xanthii (Sphaerotheca fuliginea) (Powdery mildew) - Race 3		
	susceptible	<u>Védrantais</u>	1[_]
	moderately resistant	Nettuno	2[_]
	highly resistant	Batista, Godiva	3[_]
	not tested		П
<u>5.27</u> (70.4)	Resistance to Podosphaera xanthii (Sphaerotheca fuliginea) (Powdery mildew) - Race 5		
	susceptible	Védrantais	1[_]
	moderately resistant	Hugo, Pendragon	2[_]
	highly resistant	<u>Arapaho</u>	3[_]
	not tested		Ц
<u>5.28</u> (70.5)	Resistance to Podosphaera xanthii (Sphaerotheca fuliginea) (Powdery mildew) - Race 3-5		
	susceptible	<u>Védrantais</u>	1[_]
	moderately resistant	Cisco	2[_]
	highly resistant	90625	3[ ]
	not tested		Ш

	Characteristics	Example Varieties	Note
5.29	Resistance to Golovinomyces cichoracearum (Erysiphe cichoracearum	·	
<u>(71)</u>	Race 1 (Powdery mildew)	<b></b>	
	susceptible	Escrito, Score, Védrantais	1[_]
	moderately resistant	Flores, Anasta	2[_]
	highly resistant	Cézanne, Heliobel, Théo	3[_]
	not tested		
5.30 (72)	Resistance to colonization by Aphis gossypii		
	absent	Védrantais	1[]
	present	AR Hale's Best Jumbo, AR Top Mark, Godiva, Heliobel, Virgos	9[_]
	not tested		
<u>5.31</u> (73)	Resistance to Zucchini yellow mosaic virus (ZYMV)		
	<u>absent</u>	<u>Cardillo, Généris, Jador,</u> <u>Védrantais</u>	1[_]
	present	Hannah's Choice, Lunaduke	9[_]
	not tested		
<u>5.32</u> (74.1)	Resistance to Papaya ringspot virus (PRSV) - Guadeloupe strain		
	absent	<u>Védrantais</u>	1[]
	present	Hannah's Choice	9[]
	not tested		П
<u>5.33</u> (74.2)	Resistance to Papaya ringspot virus (PRSV) - E2 strain		
	absent	Hannah's Choice, Védrantais	1[_]
	present	WMR29	9[_]
	not tested		
<u>5.34</u> (75)	Resistance to Melon necrotic spot virus (MNSV) Strain 0 (MNSV: 0)		
	<u>absent</u>	Védrantais	1[_]
	present	Cyro, Primal, Virgos, Yellow Fun	9[]
	not tested		

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

	Characteristics	Example Varieties	Note
<u>5.35</u> (76)	Resistance to Cucumber mosaic virus (CMV)		
	absent	Cézanne, Dalton	1[_]
	present	Lunaduke, Virgos	9[]
	not tested		

[L'annexe VII suit]

#### TC/57/2 Add.

#### ANNEXE VII

### Test Guidelines for Squash, Vegetable Marrow (document TG/119/4 Corr. 2)

The proposed additions to TQ 5 are presented in highlight and underline.

5. Characteristics of the variety to be indicated (the number in brackets refers to the corresponding characteristic in the Test Guidelines; please mark the state of expression which best corresponds).

	Characteristics	Example Varieties	Note
5.1	Types of edible varieties: Fruit: type		
	Pumpkin	Halloween, Little Boo, Small Sugar	1[ ]
	Miniature Pumpkin	Jack Be Little	2[ ]
	Scallop	Patty Pan, Scallopini	3[ ]
	Acorn	Table Queen	4[ ]
	Neck	Early Prolific Straightneck, Yellow Summer Crookneck	5[ ]
	Zucchini	Ambassador, Beiruti, Clarita, Elite, Ibis, Romano	6[ ]
	Rounded Zucchini	De Nice à fruit rond, Redondo	7[ ]
	Delicata	Delicata	8[ ]
	Spaghetti Squash	Pasta, Vegetable Spaghetti	9[ ]
	Rondini	Little Gem	10[ ]
	Ölkürbis	Markant	11[ ]
	Other		12[ ]
5.2 (4)	Plant: growth habit		
	bush	Greyzini	1[ ]
	semi-trailing	Cinderella, Everest, Twickers	2[ ]
	trailing	Becky, Long Green Trailing	3[ ]
5.3 (5)	Plant: branching		
	absent	Goldi	1[ ]
	present	Patty Green Tint	9[ ]

	Characteristics	Example Varieties	Note
<u>5.4</u> (13)	Leaf blade: incisions		
	absent or very shallow	Scallopini	1[_]
	very shallow to shallow		2[_]
	shallow	Everest	3[_]
	shallow to medium		4[ ]
	medium	<u>Jackpot</u>	5[_]
	medium to deep		<u>6[ ]</u>
	deep	Civac	7[_]
	deep to very deep		<u>8[_]</u>
	very deep	<u>Isotta</u>	9[ ]
5.4 <u>5</u> (15)	Leaf blade: silvery patches		
	absent	Black Forest, Scallopini	1[ ]
	present	Civac	9[ ]
<u>5.6</u> (16)	Leaf blade: relative area covered by silvery patches		
	very small	Albo	1[_]
	very small to small		2[_]
	<u>small</u>	<u>Aziz</u>	3[_]
	small to medium		4[_]
	medium	Ambassador	5[_]
	medium to large		6[ ]
	large	Cora	7[_]
	large to very large		8[ ]
	very large	Summerstar	9[_]
<u>5.7</u> (26)	Only Zucchini and Rounded Zucchini type varieties: Young fruit general shape		
	globular	De Nice à Fruit Rond	1[_]
	pear shaped	Clarita	2[_]
	tapered elliptical	Top Kapi	3[_]
	elliptical	Table Dainty	4[_]
	cylindrical	Ambassador, Ibis	5[ ]
	tapered cylindrical		6[ ]

	Characteristics	Example Varieties	Note
<u>5.8</u> (27)	Young fruit: main color of skin (excluding color of ribs or grooves)		
	white	White Bush Scallop	1[_]
	cream	<u>Tivoli</u>	2[_]
	yellow	Goldi	3[_]
	green	Elite, Opal, Romano	4[_]
	partly white and partly yellow		<u>5[_]</u>
	partly white and partly green		<u>6[ ]</u>
	partly yellow and partly green	Sunburst, Zephyr	7[_]
<u>5.9</u> (30)	Fruit: general shape		
	disc shaped		1[_]
	transverse elliptical		2[_]
	transverse broad elliptical		3[_]
	globular		4[_]
	top shaped		5[_]
	broad elliptical		<u>6[ ]</u>
	<u>ovate</u>		7[_]
	elliptical		8[_]
	cylindrical		9[_]
	pear shaped		10[ ]
	bottle shaped		11[_]
	club shaped		12[ ]
<u>5.10</u> (31.1)	Only Scallop type varieties: Fruit: length		
	very short		1[_]
	very short to short		2[_]
	<u>short</u>	Bennings Green Tint	3[_]
	short to medium		4[_]
	medium	Sunburst	5[_]
	medium to long		<u>6[ ]</u>
	long	Yellow Bush Scallop	7[_]
	long to very long		8[_]
	very long		9[_]

	Characteristics	Example Varieties	Note
<u>5.11</u> (31.2)	Only Acorn type varieties: Fruit: length		
	very short		1[_]
	very short to short		2[ ]
	short	Table Gold	3[ ]
	short to medium		4[_]
	medium	Swan White Acorn	<u>5[ ]</u>
	medium to long		<u>6[ ]</u>
	long	Ebony Table Queen	7[_]
	long to very long		8[ ]
	very long		9[ ]
<u>5.12</u> (31.3)	Only Neck type varieties: Fruit: length		
	very short		1[_]
	very short to short		2[_]
	short	Wryneck	3[_]
	short to medium		4[_]
	medium	Yellow Summer Crookneck	5[ ]
	medium to long		6[ ]
	long	Sunbar	7[_]
	long to very long		8[_]
	very long		9[_]
<u>5.13</u> (31.4)	Only Zucchini type varieties: Fruit: length		
	very short	<u>Jericho</u>	1[_]
	very short to short		2[_]
	short	<u>Jedida</u>	3[_]
	short to medium		4[_]
	medium	<u>Cora</u>	<u>5[ ]</u>
	medium to long		<u>6[_]</u>
	long	<u>Carlotta</u>	7[_]
	long to very long		8[_]
	very long	<u>Altea</u>	9[_]

	Characteristics	Example Varieties	Note
<u>5.14</u> (32.1)	Only Scallop type varieties: Fruit: maximum diameter		
	very small		1[_]
	very small to small		2[_]
	<u>small</u>	<u>Scallopini</u>	3[ ]
	small to medium		4[_]
	medium	Yellow Bush Scallop	5[_]
	medium to large		<u>6[ ]</u>
	large	White Bush Scallop	7[_]
	large to very large		8[_]
	very large		9[_]
<u>5.15</u> (32.2)	Only Acorn type varieties: Fruit: maximum diameter		
	very small		1[_]
	very small to small		2[_]
	<u>small</u>	Table Gold	3[_]
	small to medium		4[_]
	medium	Table King	5[_]
	medium to large		6[ ]
	large	Swan White Acorn	7[_]
	large to very large		8[ ]
	very large		9[_]
<u>5.16</u> (32.3)	Only Zucchini type varieties: Fruit: maximum diameter		
	very small		1[_]
	very small to small		2[_]
	small	<u>Goldi</u>	3[_]
	small to medium		4[_]
	medium	<u>Opal</u>	5[ ]
	medium to large		6[_]
	large	Jericho, Spidi	7[_]
	large to very large		8[_]8
	very large		9[_]

	Characteristics	Example Varieties	Note
<u>5.17</u> (34.1)	Only Pumpkin type varieties: Fruit: size		
	very small	Wee-B-Little	1[_]
	very small to small		<u>2[_]</u>
	<u>small</u>	Peek-a-Boo	3[_]
	small to medium		4[_]
	medium	<u>Spirit</u>	5[_]
	medium to large		<u>6[ ]</u>
	large	Ghost Rider	7[_]
	large to very large		8[ ]
	very large	<u>Howden</u>	9[_]
<u>5.18</u> (34.2)	Only Rondini type varieties: Fruit: size		
	very small		1[_]
	very small to small		2[_]
	small	Pomme d'Or	3[_]
	small to medium		4[_]
	medium	Rolet	5[_]
	medium to large		6[ ]
	large	Little Gem	7[_]
	large to very large		[ ]8
	very large		9[_]
<u>5.19</u> (46)	Fruit: grooves		
	absent		1[_]
	<u>present</u>		9[_]
5.5 <u>20</u> (50)	Fruit: main color of skin (excluding color of dots, patches, stripes and bands)		
	white	Pâtisson blanc panaché de vert	1[]
	cream	Early White Bush Scallop, Little Boo	2[ ]
	yellow	Autumn Gold	3[ ]
	green	Ambassador, Baby Bear	4[ ]
	partly white and partly yellow		5[ ]
	partly white and partly green		6[ ]
	partly yellow and partly green	Sunburst, Zephyr	7[ ]

	Characteristics	Example Varieties	Note
<u>5.21</u> (51)	Only varieties with yellow color of skin: Fruit: intensity of yellow color of skin (as for 50)	<u>w</u>	
	very light		1[_]
	very light to light		2[_]
	light		3[_]
	light to medium		4[_]
	medium		5[ ]
	medium to dark		<u>6[ ]</u>
	dark		7[_]
	dark to very dark		8[_]
	very dark		9[_]
<u>5.22</u> (52)	Only varieties with yellow color of skin: Fruit: intensity of yellow color of skin (as for 50)	<u>w</u>	
	very light		1[_]
	very light to light		2[_]
	<u>light</u>		3[_]
	light to medium		4[_]
	medium		5[_]
	medium to dark		<u>6[ ]</u>
	dark	<u>Cora</u>	7[_]
	dark to very dark		8[ ]
	very dark	Baby Bear, Sardane	9[_]
5.23 (54)	Fruit: stripes in grooves		
	<u>absent</u>	Baby Bear, Jack Be Little	1[_]
	present	<u>Delicata, Heart of Gold.</u> Pâtisson jaune panaché de vert	<u>9[ ]</u>
<u>5.24</u> (57)	Fruit: dots		
	absent	Sunburst	1[_]
	present	Gold Rush, Table Queen	9[_]
<u>5.25</u> (59)	Fruit: secondary green color between ribs (excluding dots)		
	absent	Grey Zucchini, Small Sugar	1[_]
	present	Beatrice, Greyzini, Heart of Gold, Steierischer Ölkürbis, Tonda Padana, Zubi	9[ ]

	Characteristics	Example Varieties	Note
5.25 (69)	Ripe fruit: main color of skin (excluding color of mottles, patches, stripes and bands)		
	white	Pâtisson blanc panaché de vert	1[_]
	whitish	White Bush Scallop	2[_]
	cream	Bianchini, Opal	3[_]
	yellow	Gold Rush	4[_]
	orange	Autumn Gold	5[_]
<u>5.26</u> (71)	Ripe fruit: secondary color of skin (as for 69)		
	whitish		1[_]
	cream		2[_]
	yellow		3[_]
	<u>orange</u>		4[_]
	green		<u>5[ ]</u>
5.27 (74)	Ripe fruit: color of flesh		
	cream	Elite	1[_]
	yellow	Sunburst, Vegetable Spaghetti	2[_]
	<u>orange</u>	Autumn Gold	3[ ]

[L'annexe VIII suit]

# TC/57/2 Add.

### ANNEXE VIII

## Test Guidelines for Watermelon (document TG/142/5 Rev.)

The proposed additions to TQ 5 are presented in highlight and underline.

TECH	INICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:		
5. in Tes	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	
5.1 (1)	Ploidy				
	diploid		SP 4, Sugar Baby, Yamato 3	2[ ]	
	triploid		Boston, TRIX 313	3[ ]	
	tetraploid			4[ ]	
<u>5.2</u> (8)	Leaf blade: degree of lobing				
	absent or very weak		Sunshade	1[_]	
	very weak to weak			2[ ]	
	weak		Estrella, Karistan	3[ ]	
	weak to medium			4[_]	
	medium		Crimson Sweet, Crisby	5[ ]	
	medium to strong			6[ ]	
	strong		Cadanz	7[_]	
	strong to very strong			8[ ]	
	very strong		<u>SP 1</u>	9[ ]	
5. <u>2 3</u> (11)	Fruit: weight				
	very low		Monaco, New Hampshire Midget	1[ ]	
	very low to low		Mini, Petite Perfection	2[ ]	
	low		Angela	3[ ]	
	low to medium		Pasion, Sugar Baby	4[ ]	
	medium		Boston	5[ ]	
	medium to high		Crimson Sweet, Panonnia	6[ ]	
	high		Fabiola	7[ ]	
	high to very high		Jubilee	8[ ]	
	very high		Carolina Cross, Cobb's Gem, Florida Giant	9[ ]	

	Characteristics	Example Varieties	Note
5.3 <u>4</u> (12)	Fruit: shape in longitudinal section		
	circular	Camilla, Kanro	1[ ]
	broad elliptic	Fumin, Gray Belle, Yellow Baby, Zorba	2[ ]
	medium elliptic	Congo, Kurobe, Picnic	3[ ]
	narrow elliptic	All Sweet, Charleston Gray	4[ ]
5.4 <u>5</u> (16)	Fruit: ground color of skin		
	yellow	Taiyô	1[ ]
	very light green	Ipanema	2[ ]
	very light green to light green	Napsugar	3[ ]
	light green	Tigre	4[ ]
	light green to medium green	Pepsin	5[ ]
	medium green	Ovation, Talete	6[ ]
	medium green to dark green	Odem, Resistant, Sweet Marvel	7[ ]
	dark green	Sugar Baby	8[ ]
	dark green to very dark green	Augusta, Rocio	9[ ]
	very dark green		10[ ]
<u>5.6</u> (18)	Fruit: pattern of stripes		
	only one colored	<u>Congo</u>	1[_]
	one colored and veins	Trix Palomar	2[_]
	one colored, veins and marbled	Boston	3[_]
	one colored and marbled	Jenny	4[_]
	two colored, veins and marbled	Crisby	5[_]
	only veins		6[ ]

	Characteristics	Example Varieties	Note
5.5 <u>7</u> (19)	Fruit: width of stripes		
	very narrow	SP 4, Tiny Orchid	1[ ]
	very narrow to narrow		2[ ]
	narrow	Boston	3[ ]
	narrow to medium		4[ ]
	medium	Crimson Sweet	5[ ]
	medium to broad		6[ ]
	broad	Sangria	7[ ]
	broad to very broad		8[ ]
	very broad	All Sweet	9[ ]
<u>5.8</u> (21)	Fruit: conspicuousness of stripes		
	inconspicuous or very weakly conspicuous	Augusta	1[_]
	weak	Odem	2[_]
	<u>medium</u>	Trix Palomar	3[_]
	strong	<u>Jenny</u>	4[ ]
	very strong	A graine rouge à confire à chair verte	5[ ]
5. <del>6</del> <u>9</u> (22)	Fruit: margin of stripes		
	diffuse	Crimson Glory, Crisby	1[ ]
	medium	Crimson Sweet	2[ ]
	sharp	Jenny, Jubilee	3[ ]
<u>5.10</u> (27)	Fruit: thickness of pericarp		
	very thin	Bibo, Tiny Orchid, Luciano	1[ ]
	very thin to thin		2[_]
	<u>thin</u>	À graine rouge à confire à chair verte, Beni-kodama, Jenny, Kahô, Kassai	3[ ]
	thin to medium		4[_]
	medium	Panonnia, Sugar Baby, Sugar Belle, Yamato 3	5[_]
	medium to thick		6[ ]
	thick	Charleston Gray, Crimson Sweet, Kurobe, Triple Sweet, Sunrise	7[_]
	thick to very thick		8[ ]8
	very thick	Coles Early, Kholodok	9[_]

	Characteristics	Example Varieties	Note
5.7 <u>11</u> (28)	Fruit: main color of flesh		
	white	SP 4, SP 1,Yamato Cream 3	1[ ]
	yellow	Napsugár, Yamato Cream 1	2[ ]
	orange	Kahô, Tendersweet	3[ ]
	pink	Sadul	4[ ]
	pinkish red	Bingo, Crimson Sweet	5[ ]
	red	Asahi Miyako Hybrid, Sugar Baby, Topgun	6[ ]
	dark red	Dixie Lee	7[ ]
5.8 <u>12</u> (31)	Only diploid and tetraploid varieties: Seed: length		
	very short	Kudam	1[ ]
	very short to short		2[ ]
	short	Panonnia, Tabata	3[ ]
	short to medium		4[ ]
	medium	Sugar Baby	5[ ]
	medium to long		6[ ]
	long	Charleston Gray, Kurobe	7[ ]
	long to very long		8[ ]
	very long	Malali, Wanli	9[ ]
5. <del>9</del> <u>13</u> (33)	Only diploid and tetraploid varieties: Seed: ground color of testa		
	white	Sanpaku	1[ ]
	cream	Kurobe	2[ ]
	green	A confire allongée à graine verte, Green Citron	3[ ]
	red	A graine rouge à confire à chair verte, Red Citron	4[ ]
	red brown	Kahô	5[ ]
	brown	Otome, Sugar Baby	6[ ]
	black	Yamato Cream	7[]

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

	Characteristics	Example Varieties	Note
<u>5.14</u> (36)	Time of female flowering		
	very early		1[_]
	very early to early		2[_]
	early	Tiny Orchid	3[_]
	early to medium		4[_]
	<u>medium</u>	Sugar Baby, Yamato 3	5[_]
	medium to late		6[_]
	late	<u>Kurobe</u>	7[_]
	late to very late		[ ]8
	very late		9[ ]

[L'annexe IX suit]

#### TC/57/2 Add.

#### ANNEXE IX

### Test Guidelines for Tomato Rootstocks (document TG/294/1 Corr. Rev. 3)

The proposed additions to TQ 5 are presented in highlight and underline.

<u>5.3</u> (16) Fruit: size

small

medium

large

very large

not developed or very small

very small to small

small to medium

medium to large

large to very large

TECH	NICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
	Characteristics of the variety to be indicultive indic		ets refers to the corresponding charac	cteristic in
	Characteristics		Example Varieties	Note
<u>5.1</u> (2)	Plant: height			
	very short			1[_]
	very short to short			2[_]
	short		Big Power	3[_]
	short to medium			4[ ]
	medium		Maxifort	5[_]
	medium to tall			6[ ]
	<u>tall</u>		<u>Beaufort</u>	7[_]
	tall to very tall			8[_]8
	very tall			9[_]
5.4 <u>2</u> (11)	Fruit: green shoulder			
	absent			1[ ]
	present		Big Force, Maxifort	9[ ]

RT303

Body, Optifort

Emperador

**Titron** 

1[\_]

2[\_]

3[\_]

4[\_]

5[]

6[\_]

7[ ]

8[\_]

9[\_]

	Characteristics	Example Varieties	Note
5.2 <u>4</u> (17)	Fruit: shape in longitudinal section		
	broad oblate	He-Wolf	1[ ]
	narrow oblate	Gladiator	2[ ]
	circular	Maxifort	3[ ]
	obovate		4[ ]
5.3 <u>5</u> (18)	Fruit: number of locules		
	only two	Maxifort	1[ ]
	two and three		2[ ]
5.4 <u>6</u> (19)	Fruit: color at maturity		
	green	Big Force	1[ ]
	yellowish	Vigomax	2[ ]
	orangish	Titron	3[ ]
	reddish	Brigeor	4[ ]
<u>5.7</u> (21)	Autonecrosis		
	absent	Maxifort	1[ ]
	present	Body	9[ ]
5.5 <u>8</u> (22)	Resistance to Meloidogyne incognita (Mi)		
	susceptible	Bruce	1[ ]
	moderately resistant		2[ ]
	highly resistant	Emperador	3[ ]
5.6 <u>9</u> (23)	Resistance to Verticillium sp. (Va and Vd) - Race 0		
	absent		1[ ]
	present	Big Power	9[ ]

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

	Characteristics	Example Varieties	Note
5.7 (24)	Resistance to Fusarium oxysporum f. sp. lycopersici (Fol)		
5.8 (24.1)	Race 0EU/1US		
	absent		1[ ]
	present	Emperador	9[ ]
5.9 (24.2)	Race 1EU/2US		
	absent		1[ ]
	present	Emperador	9[ ]
5.10 (24.3)	Race 2EU/3US		
	absent	Emperador	1[ ]
	present	Colosus	9[ ]
5.11 (25)	Resistance to Fusarium oxysporum f. sp. radicis-lycopersici (Forl)		
	absent	Kemerit	1[ ]
	present	Emperador	9[ ]
<u>5.12</u> (28)	Resistance to Pyrenochaeta lycopersici (PI)		
	absent		1[_]
	present	Emperador	9[_]
	not tested		

[L'annexe X suit]

## TC/57/2 Add.

### ANNEXE X

## Test Guidelines for Rose (document TG/11/8 Rev.)

The proposed additions to TQ 5 are presented in highlight and <u>underline</u>.

TECHNIC	CAL 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		
5.1 (1)	Plant: growth type					
	miniature			1[]		
	dwarf		Korverlandus (G)	2[]		
	bed		Taneidol (G)	3[]		
	shrub		Kolmag (G)	4[]		
	climber		Noasafa (G)	5[]		
	ground cover		Meifafio (G)	6[]		
<u>5.2</u> (2)	Excluding varieties with growth type	climber: Plant: growth habit				
	upright		Poulhi008 (P)	1[_]		
	upright to semi upright			2[_]		
	semi upright		Tantasch (G); Korkallet (P)	3[ ]		
	semi upright to intermediate			4[ ]		
	intermediate		Poulkrid (G); Evera107 (P)	5[ ]		
	intermediate to moderately spreading			6[_]		
	moderately spreading		Meibonrib (G)	7[ ]		
	moderately spreading to strongly spread	ding		8[ ]		
	strongly spreading		Korkilgwen (G)	9[ ]		
5.3 (3)	Plant: height (during second flush)					
	very short		Lenwiga (G)	1[_]		
	very short to short			2[ ]		
	short		Noason (G)	3[ ]		
	short to medium			4[ ]		
	<u>medium</u>		Macrexy (G); Ruiy5451 (C)	5[ ]		
	medium to tall			6[ ]		
	<u>tall</u>		Seliron (C); Tanakinom (G)	7[ ]		
	tall to very tall			8[ ]		

	very tall	Macyefre (G)	9[ ]
	Characteristics	Example Varieties	Note
<u>5.4</u> (6)	Stem: number of prickles (excluding very small and hair-like prickles)		
	absent or very few	Ruiorg (G); Meibegil (P)	1[_]
	very few to few		2[ ]
	<u>few</u>	Schremna (C); Kortionza (G); Poulcolop (P)	3[_]
	few to medium		4[ ]
	medium	Selaurum (C); Bokramar (G); Kormisso (P)	5[_]
	medium to many		6[ ]
	many	Meineble (G); Evera105 (P)	7[_]
	many to very many		[ ]8
	very many	Deljam (G)	9[ ]
<u>5.5</u> (7)	Prickles: predominant color (as for 6)		
	greenish	Presur (C): Kolmag (G): Poulcar (P)	1[_]
	<u>yellowish</u>	Ruiy0775 (P)	2[_]
	reddish	Bokrarug (G); Delpajor (P)	3[_]
	purplish	Kornairol (G); Evera102 (P)	4[ ]
<u>5.6</u> (8)	Leaf: size		
	very small		1[_]
	very small to small		2[_]
	<u>small</u>	Predesplen (C); Kordenzen (G); Ruibrei (P)	3[ ]
	small to medium		4[_]
	<u>medium</u>	Pekcoujenny (C); Tantasch (G); Korrecalam (P)	5[ ]
	medium to large		6[ ]
	large	Poultime (G); Poulhi018 (P)	7[_]
	large to very large		[ ]8
	very large		9[ ]

	Characteristics	Example Varieties	Note
<u>5.7</u> (13)	Terminal leaflet: shape of blade		
	narrow elliptic	Korverlandus (G); Ruiz29924 (P)	1[_]
	medium elliptic	Korflapei (C); Meihuterb (G); Ruiz14914 (P)	2[ ]
	<u>ovate</u>	Interlis (C); Noahan (G); Evera102 (P)	3[ ]
	circular	Poulna (G)	4[ ]
<u>5.8</u> (16)	Flowering shoot: flowering laterals		
	absent		1[_]
	present		9[ ]
<u>5.9</u> (17)	Flowering shoot: number of flowering laterals		
	very few		1[ ]
	very few to few		2[ ]
	<u>few</u>	Tanidrak (G); Poulra022 (P)	3[ ]
	few to medium		4[ ]
	medium	Dicentice (G); Poulhi019 (P)	<u>5[ ]</u>
	medium to many		6[ ]
	many	Korgazell (G); Ruiy0775 (P)	7[_]
	many to very many		<u>[ ]8</u>
	very many	Korglolev (P)	9[ ]
<u>5.10</u> (18)	Only varieties with no flowering laterals: Flowering shoot: number of flowers		
	very few		1[_]
	very few to few		2[_]
	<u>few</u>		3[ ]
	few to medium		4[_]
	<u>medium</u>		5[ ]
	medium to many		6[ ]
	many		7[_]
	many to very many		<u>8[ ]</u>
	very many		9[_]

	Characteristics	Example Varieties	Note
<u>5.11</u> (19)	Only varieties with flowering laterals: Flowering shoot: number of flowers per lateral		
	very few	Somnip (G); Ruiklinko (P)	1[_]
	very few to few		2[_]
	<u>few</u>	Noaley (G); Korselug (P)	3[_]
	few to medium		4[_]
	medium	Poulanlis (G); Poulbao (P)	5[_]
	medium to many		6[_]
	many	TAN97274 (G); Ruitween (P)	7[_]
	many to very many		8[ ]
	very many	Noamet (G); Poulra017 (P)	9[ ]
5.2 <u>12</u> (21)	Flower: type		
	single	Noastrauss (G)	1[]
	semi-double	Poulfiry (G); Poulnil (P)	2[]
	double	TAN97103 (G); Korlobea (P)	3[]
<u>5.13</u> (22)	Flower: number of petals		
	very few	Noala (G); Delmitaf (P)	1[_]
	very few to few		2[_]
	<u>few</u>	Predesplen (C); Tananilov (G); Korbersoma (P)	3[ ]
	few to medium		4[_]
	<u>medium</u>	Ruiy5451 (C); Poulscots (G); Ruiklinko (P)	5[_]
	medium to many		<u>6[ ]</u>
	many	Lexani (C); Ruiharl (G); Meiraktas (P)	7[_]
	many to very many		8[ ]8
	very many	Meiroupis (G); Poulwen (P)	<u>9[ ]</u>

	Characteristics	Example Varieties	Note
5.3 <u>14</u> (23)	Flower: color group		
	white or near white	Korcilmo (C); Meilontig (G); Poulra022 (P)	1[]
	white blend	Speclown (C); TAN98505 (C); TAN97123 (G); Rush (G)	2[ ]
	green	Nirpgreenl (C); Korewala (P)	3[]
	yellow	Korflapei (C); Poulyc004 (G); Delmitaf (P)	4[]
	yellow blend (includes varieties which are primarily yellow, but show some tones of some other hues)	TAN00125 (C); Rumba (G); Ruiabri (P)	5[ ]
	orange	Alsever (P); Tanoranbon (G)	6[]
	orange blend (includes varieties which are primarily orange, but show some tones of some other hues)	Presur (C); Meishulo (P)	7[]
	pink	Schremeen3001 (C); Noasia (G); Korfonsova (P)	8[ ]
	pink blend (includes varieties which are primarily pink, but show some tones of some other hues)	Schremna (C); Korfeining (G); Poulmeno (P)	9[]
	red	Predepass (C); Noafeuer (G); Ruikenre (P)	10[]
	red blend (includes varieties which are primarily red, but show some tones of some other hues)	Meilambra (C); Interuspa (G); Delmigre (P)	11[]
	red purple	Nirpillpro (C); Poulac016 (P)	12[ ]
	purple	Olyung (C); Stebigpu (G)	13[ ]
	violet blend (includes varieties which are primarily violet but show some tones of some other hues (like mauve and/or lavender )	Scholtec (C); Korflieder (P)	14[]
	brown blend (includes varieties which are primarily brown but show some tones of some other hues (like red)	Simcho (G)	15[ ]
	multicolored (varieties with more than one color in sharply defined contrasting zones which are primarily contrasting multicolored only (not blend colors))	Delmitaf (P)	16[ ]

	Characteristics	Example Varieties	Note
<u>5.15</u> (24)	Only varieties with flower type: double: Flower: color of center		
	green		1[ ]
	yellow		2[ ]
	<u>orange</u>		3[ ]
	pink		4[]
	red		5[]
	purple		6[]
5.4 <u>16</u> (26)	Flower: diameter		
	very small	Noastrauss (G); Poulset (P)	1[]
	very small to small		2[_]
	small	Interlis (C); Clb.canibo 82 (G); Meiraktas (P)	3[ ]
	small to medium		4[_]
	medium	Schremna (C); Poulberg (G); Ruiz1491 (P)	5[ ]
	medium to large		6[ ]
	large	Selaurum (C); Adesmanod (G); Korewala (P)	7[]
	large to very large		8[ ]
	very large	Koranderer (G); Evera116 (P)	9[]
<u>5.17</u> (27)	Flower: shape		
	round	Ruirovingt (C): Meiouscki (G): Evera101 (P)	1[_]
	irregularly rounded	Ruyi5451 (C): Kormarec (G): Korkallet (P)	2[_]
	star-shaped	Predesplen (C); Anakissi (G); Poulra023 (P)	3[_]
<u>5.18</u> (30)	Flower: fragrance		
	absent or weak	Predesplen (C); Ruimats (G); Evera107 (P)	1[_]
	medium	Poulsolo (G); Korduftoro (P)	2[_]
	strong	Tananilov (G)	3[ ]

	Characteristics	Example Varieties	Note
5.19 (33)	Petal: shape		
	elliptic		1[ ]
	transverse elliptic	Selaurum (C)	2[ ]
	<u>obovate</u>	Korcilmo (C)	3[ ]
	<u>obcordate</u>		4[]
	rounded	Schremna (C); Meihecluz (G); Poulac002 (P)	5[ ]
5.20 (38)	Petal: length		
	very short		1[_]
	very short to short		2[_]
	<u>short</u>	Interlis (C)	3[_]
	short to medium		4[]
	medium	Predesplen (C)	5[ ]
	medium to long		<u>6[ ]</u>
	long	Selaurum (C)	7[_]
	long to very long		8[_]8
	very long		9[]
5.5 <u>21</u> (40)	Petal: number of colors on inner side (basal spot excluded)		
	one	Selaurum (C), TAN98130 (G); Ruibrei (P)	1[]
	two	Baipeace (G); Delki (P)	2[ ]
	more than two	Delstrisang (G)	3[ ]
<u>5.22</u> (42)	Petal: main color on the inner side (main color is that with largest surface area)		
	RHS Colour Chart (indicate reference number)		
<u>5.23</u> (43)	Only varieties with two or more colors on inner side of petal: Petal: secondary color (basal spot excluded)		
	RHS Colour Chart (indicate reference number)		

	Characteristics	Example Varieties	Note
<u>5.24</u> (45)	Only varieties with two or more colors on inner side of petal: Petal: distribution of secondary color on inner side (basal spot excluded)		
	at base		1[ ]
	<u>at apex</u>		2[]
	at marginal zone	Panhurem (G); Korbuntea (P)	3[ ]
	as a flush	Wekquaneze (G)	4[]
	as segments or stripes	Delstrisang (G): Delmigre (P)	5[]
	as speckles		6[ ]
5.6 <u>25</u> i (50)	Petal: main color on the outer side (only if clearly different from inner side)		
	RHS Colour Chart (indicate reference number)		
5.6 <u>25</u> ii (50)	Petal: main color on the outer side (only if clearly different from inner side)		
	green		1[]
	light yellow		2[ ]
	medium yellow		3[]
	orange		4[]
	pink		5[ ]
	red		6[]
	purple red		7[]
	brown red		8[ ]
<u>5.26</u> (53)	Hip: shape in longitudinal section		
	<u>funnel-shaped</u>	Meidrason (G)	1[_]
	pitcher-shaped	Korparesni (G)	2[]
	pear-shaped	Tanzahde (G)	3[]
5.27 (54)	Hip: color (at mature stage)		
	yellow		1[]
	orange		2[]
	red		3[]
	brown		4[]
	black		5[_]

#### TC/57/2 Add.

#### ANNEXE XI

### Test Guidelines for Wheat (document TG/3/12)

The proposed additions to TQ 5 are presented in highlight and underline.

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
<u>5.1</u> (1)	Seed: color		
	white	(w) SY Ideo, (s) Blini	1[]
	reddish	(w) Solehio, (s) Granary	2[]
	<u>purple</u>	(w) Indigo	3[]
	<u>bluish</u>	(w) Skorpion	4 [ ]
<u>5.2</u> (3)	Coleoptile: anthocyanin coloration		
	absent or very weak	(w) Rubisko, (s) Cornetto	1[]
	very weak to weak		2[]
	<u>weak</u>	(w) Antonius, (s) FD 1 24	3[]
	weak to medium		4[]
	medium	(w) Maxwell, (s) Specifik	5[]
	medium to strong		6[]
	strong	(w) Homeros, (s) Sensas	7[]
	strong to very strong		[ ]8
	very strong	(w) Cellule	9[]
5.4 <u>3</u> (7)	Time of ear emergence		
	very early	(w) Accor, (s) Badiel	1[]
	very early to early		2[]
	early	(w) Solehio, (s) Sensas	3[]
	early to medium		4[]
	medium	(w) Sotchy CS, (s) Granary	5[]
	medium to late		6[]
	late	(w) Rosario, (s) Triso	7[]
	late to very late		8[]
	very late	(w) Adequat	9[]
5. <u>2</u> <u>4</u> (12)	Lower glume: hairiness on external surface		
	absent	(w) Soissons, (s) Triso	1[]
	present	(w) Franz, (s) Galera	9[]

	Characteristics	Example Varieties	Note
5.3 <u>5</u> (13)	Plant: length		
	very short	(w) Fronton	1[]
	very short to short		2[]
	short	(w) Apache, (s) Lennox	3[]
	short to medium		4[]
	medium	(w) Solehio, (s) FD 1 24	5[]
	medium to long		6[]
	long	(w) Antonius	7[]
	long to very long		8[]
	very long	(w) Capo	9[]
5.4 <u>6</u> (14)	Straw: pith in cross section		
	thin	(w) SY Moisson, (s) FD 1 24	1[]
	medium	(w) Apache, (s) Granary	2[]
	thick or filled	(w) Synchro, (s) Olivart	3[]
5.5 <u>7</u> (17)	Ear: scurs or awns		
	both absent	(s) Gorda	1[]
	scurs present		2[]
	awns present		3[]
5.6 <u>8</u> (19)	Ear: color		
	white		1[]
	colored		2[]
<u>5.9</u> (26)	Lower glume: area of hairiness on internal surface		
	very small	(w) Lupus	1[]
	<u>small</u>		2[]
	medium	(w) Solehio, (s) KWS Scirocco	3[]
	large		4 [ ]
	very large	(w) Apache, (s) Lennox	5[]
5.7 <u>10</u> (27)	Seasonal type		
	winter type	(w) Solehio	1[]
	alternative type	(w) SY Moisson	2[]
	spring type	(s) Lennox	3[]