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**INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS**  
GENEVA

**ENLARGED EDITORIAL COMMITTEE**

**Geneva, January 11 and 12, 2012**

**PARTIAL REVISIONS OF TEST GUIDELINES**

*Document prepared by the Office of the Union*

1. The purpose of this document is to present the proposals for partial revisions to the following Test Guidelines, to be considered by the Enlarged Editorial Committee, at its meeting to be held in Geneva on January 11 and 12, 2012:

Test Guidelines for French Bean (document TG/12/9)

Test Guidelines for Strawberry (document TG/22/10)

Test Guidelines for Kalanchoe (document TG/78/4)

Test Guidelines for Mandarins New Guinea Impatiens (document TG/196/2)

2. The structure of this document is as follows:

Partial revision of the Test Guidelines for French Bean (document TG/12/9) .....	2
Partial revision of the Test Guidelines for Strawberry (document TG/22/10).....	2
Partial revision of the Test Guidelines for Kalanchoe (document TG/78/4) .....	3
Partial revision of the Test Guidelines for New Guinea Impatiens (document TG/196/2).....	3

ANNEX I      Partial Revision of the Test Guidelines for French Bean  
(Document TG/12/9)

ANNEX II      Partial Revision of the Test Guidelines for Strawberry  
(Document TG/22/10)

ANNEX III      Partial Revision of the Test Guidelines for Kalanchoe (Document TG/78/4)

ANNEX IV      Partial Revision of the Test Guidelines for New Guinea Impatiens  
(Document TG/196/2)

#### PARTIAL REVISION OF THE TEST GUIDELINES FOR FRENCH BEAN (DOCUMENT TG/12/9)

3. The Technical Working Party for Vegetables (TWV), at its forty-fifth session, held in Monterey, United States of America, from July 25 to 29, 2011, agreed to propose to revise the Test Guidelines for French Bean (document TG/12/9) as follows:

Proposed Amendment of Characteristic 49 “Resistance to Bean anthracnose (*Colletotrichum lindemuthianum*)” (Quadrilingual)

Proposal of Deletion of Characteristic 50 “Type of resistance to Bean Common Mosaic Virus (BCMV)” and addition of a new characteristic 50 “Resistance to Bean Common Mosaic Necrosis Virus (BCMNV)”

Proposed Amendment of Characteristic 51 “Resistance to Halo Blight (*Pseudomonas syringae* pv. *phaseo licola*)”

4. The proposals are set out in Annex I to this document.

#### PARTIAL REVISION OF THE TEST GUIDELINES FOR STRAWBERRY (DOCUMENT TG/22/10)

5. The Technical Working Party for Fruit Crops (TWF), at its forty-second session, held in Hiroshima, Japan, from November 14 to 18, 2011, agreed to propose to revise the Test Guidelines for Strawberry (document TG/22/10) as follows:

Proposal to replace the drawing in Chapter 8.1 (d) in the Test Guidelines for Strawberry.

6. The proposals are set out in Annex II to this document.

PARTIAL REVISION OF THE TEST GUIDELINES FOR KALANCHOE  
(DOCUMENT TG/78/4)

7. The Technical Working Party for Ornamental Plants and Forest Trees (TWO) at its forty-fourth session in Fukuyama City, Japan, from November 7 to 11, 2011, agreed to propose to revise the Test Guidelines for Kalanchoe (document TG/78/4) as follows:

Proposal to add a new state of expression for characteristic 32 "Corolla lobe: distribution of secondary color"

Proposal to add a new state of expression for characteristic 38 "Only varieties with double flowers: Outer corolla lobe: distribution of secondary color"

Proposal to add the drawing for a new state of expression in the explanations on the Table of Characteristics:

Ad.32: Corolla lobe: distribution of secondary color

Ad.38: Only varieties with double flowers: Outer corolla lobe: distribution of secondary color

8. The proposals are set out in Annex III to this document.

PARTIAL REVISION OF THE TEST GUIDELINES FOR NEW GUINEA IMPATIENS  
(DOCUMENT TG/196/2)

9. The Technical Working Party for Ornamental Plants and Forest Trees (TWO), at its forty-fourth session in Fukuyama City, Japan, from November 7 to 11, 2011, agreed to propose to revise the Test Guidelines for New Guinea Impatiens (document TG/196/2) as follows.

Proposal to add new states of expression for characteristic 22 "Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color"

Proposal to add the drawings for new states of expression in the explanations on the Table of Characteristics:

Ad. 22:"Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color"

10. The proposals are set out in Annex IV to this document.

[Annexes follow]

## ANNEX I

PARTIAL REVISION OF THE TEST GUIDELINES FOR FRENCH BEAN  
(DOCUMENT TG/12/9)Proposed Amendment of Characteristic 49 in the Table of Characteristics*Current wording*

<b>49.</b> (+)	<b>Resistance to Bean anthracnose (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Résistance à l'anthracnose du Haricot (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Resistenz gegen Brennflecken-krankheit (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Resistencia a la antracnosis de la judía (<i>Colletotrichum lindemuthianum</i>)</b>
<b>49.1</b>	<b>VG</b>	<b>Race Lambda</b>	<b>Pathotype Lambda</b>	<b>Pathotyp Lambda</b>
<b>QL</b>		absent	absente	fehlend
		present	présente	vorhanden
				ausente
				ausente
				Daisy (D), Tuf (D)
				Belfin (D), Label (D), Reskia (D)
<b>49.2</b>	<b>VG</b>	<b>Race Kappa</b>	<b>Pathotype Kappa</b>	<b>Pathotyp Kappa</b>
<b>QL</b>		absent	absente	fehlend
		present	présente	vorhanden
				ausente
				ausente
				Belfin (D), Label (D)
				Reskia (D)

*Proposed new wording*

<b>49.</b> (+)	<b>Resistance to Bean anthracnose (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Résistance à l'anthracnose du Haricot (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Resistenz gegen Brennflecken-krankheit (<i>Colletotrichum lindemuthianum</i>)</b>	<b>Resistencia a la antracnosis de la judía (<i>Colletotrichum lindemuthianum</i>)</b>
<b>49.1</b> (*)	<b>VS/ VG</b>	<b>Race 6</b>	<b>Pathotype 6</b>	<b>Pathotyp 6</b>
<b>QL</b>		absent	absente	fehlend
		present	présente	vorhanden
				ausente
				ausente
				Goldrush, Masaï, Michelet
				Booster, Pastoral
<b>49.2</b>	<b>VS/ VG</b>	<b>Race Kappa</b>	<b>Pathotype Kappa</b>	<b>Pathotyp Kappa</b>
<b>QL</b>		absent	absente	fehlend
		present	présente	vorhanden
				ausente
				ausente
				Goldrush, Masaï, Michelet
				Booster, Pastoral

Proposal of Deletion of Characteristic 50 “Type of resistance to Bean Common Mosaic Virus (BCMV)” and addition of a new characteristic 50 “Resistance to Bean Common Mosaic Necrosis Virus (BCMNV)”

*Current wording*

50.	VS/ (*) (+)	VG	Resistance to Bean Common Mosaic Necrosis Virus (BCMNV)	Résistance au virus de la mosaïque nécrotique commune du Haricot (BCMNV)	Resistenz gegen Gewöhnliches nekrotisches Bohnenmosaikvirus (BCMNV)	Resistencia al virus del mosaico necrotico común de la judía (BCMNV)	
QL			absent	absente	fehlend	ausente	Dufrix, Flandria
			present with necrosis	présente avec nécroses	vorhanden mit Nekrose	presente con necrosis	Booster, Odessa
			present without symptoms	présente sans symptômes	vorhanden ohne Symptome	presente sin síntomas	Bizet

*Proposal*

Characteristic 50 to be deleted.

Proposed Amendment of Characteristic 51 in the Table of Characteristics

*Current wording*

<b>51.</b>	<b>Resistance to Halo Blight (<i>Pseudomonas syringae</i> pv. <i>phaseo</i> (+))</b>	<b>Résistance à la grasse à halo (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>	<b>Resistenz gegen Fettflecken-krankheit (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>	<b>Resistencia a la grasa (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>		
<b>51.1</b>	<b>VG US Race 1</b>	<b>US Pathotype 1</b>	<b>US Pathotyp 1</b>	<b>US Patotipo 1</b>		
<b>QL</b>	absent	absente	fehlend	ausente	Amboy (D), Michelite (D)	1
	present	présente	vorhanden	presente	RM UI-3 (D), RM UI-34 (D), Forum (D), Masai (D)	9
<b>51.2</b>	<b>VG US Race 2</b>	<b>US Pathotype 2</b>	<b>US Pathotyp 2</b>	<b>US Patotipo 2</b>		
<b>QL</b>	absent	absente	fehlend	ausente	RM UI-3 (D), RM UI-34 (D)	1
	present	présente	vorhanden	presente	Forum (D), Masai (D)	9

*Proposed new wording*

<b>51.</b>	<b>VS/ VG</b>	<b>Resistance to Halo Blight (<i>Pseudomonas syringae</i> pv. <i>phaseo</i> (+))</b>	<b>Résistance à la grasse à halo (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>	<b>Resistenz gegen Fettflecken-krankheit (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>	<b>Resistencia a la grasa (<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>)</b>		
		<b>Race 6</b>	<b>Pathotype 6</b>	<b>Pathotyp 6</b>	<b>Patotipo 6</b>		
<b>QL</b>		absent	absente	fehlend	ausente	Michelet (D)	1
		present	présente	vorhanden	presente	Masai (D), Vaillant (D)	9

[Annex II follows]

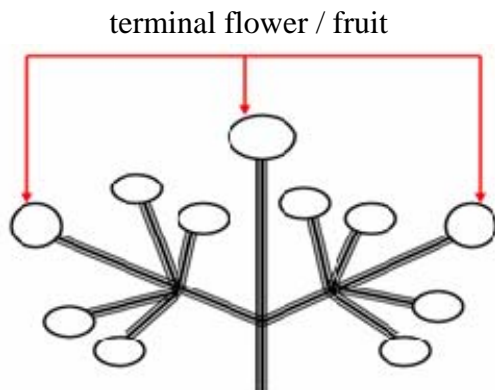
## ANNEX II

PARTIAL REVISION OF THE TEST GUIDELINES FOR STRAWBERRY  
(DOCUMENT TG/22/10)

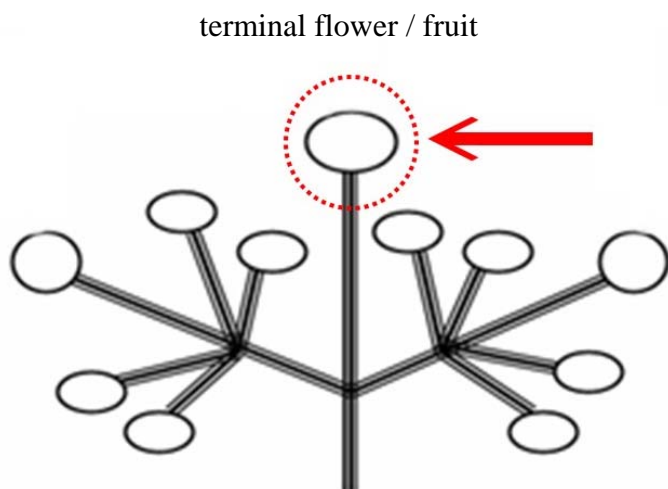
Proposal to replace the drawing in Chapter 8.1 (d) in the Test Guidelines for Strawberry.

*Current illustration and explanation:*

- (d) Unless otherwise indicated, observations on the fruit should not be made on terminal fruits.



*Proposed illustration:*



[Annex III follows]

## ANNEX III

PARTIAL REVISION OF THE TEST GUIDELINES FOR KALANCHOE  
(DOCUMENT TG/78/4)Proposal to add a new state of expression for characteristic 32 "Corolla lobe: distribution of secondary color"

Characteristic 32 "Corolla lobe: distribution of secondary color" of the Test Guidelines for Kalanchoe (document TG/78/4 dated 2008-04-09)

*Current wording:*

32. (*) (+)	Corolla lobe: distribution of secondary color	Lobe de la corolle : distribution de la couleur secondaire	Kronzipfel: Verteilung der Sekundärfarbe	Lóbulo de la corola: distribución del color secundario		
PQ	(d) at margin only	en bordure seulement	nur am Rand	únicamente en el margen	Alcedo	1
	at margin and at base	en bordure et à la base	am Rand und an der Basis	en el margen y en la base	Mipinkstar	2
	at base only	à la base seulement	nur an der Basis	únicamente en la base	Impromero	3
	at base and in median stripe	à la base et une raie médiane	an der Basis und als Mittelstreifen	en la base y en la estría central	Milos	4
	median stripe only	raie médiane seulement	nur als Mittelstreifen	únicamente estría central		5
	mainly on one half	principalement sur une moitié	hauptsächlich auf einer Hälfte	principalmente en una	Rewiros mitad	6
	dotted	pointillée	gepunktet	salpicado	Greco	7
	brindled	panachée	gescheckt	pinto		8

*Proposal*

To add a new state of expression: "at apex" (9)

Proposal to add a new state of expression for characteristic 38 “Only varieties with double flowers: Outer corolla lobe: distribution of secondary color”

Characteristic 38 “Only varieties with double flowers: Outer corolla lobe: distribution of secondary color”

*Current wording:*

38.	<b>Only varieties with double flowers:</b>	<b>Variétés à fleurs doubles seulement :</b>	<b>Nur Sorten mit gefüllten Blüten:</b>	<b>Únicamente variedades con flores dobles:</b>
(+)	Outer corolla lobe: distribution of secondary color	lobe extérieur de la corolle : distribution de la couleur secondaire	Äußerer Kronzipfel: Verteilung der Sekundärfarbe	Lóbulo exterior de la corola: distribución del color secundario
PQ	(c) at margin only	en bordure seulement	nur am Rand	únicamente en el margen
	at margin and at base	en bordure et à la base	am Rand und an der Basis	en el margen y en la base
	at base only	à la base seulement	nur an der Basis	únicamente en la base
	at base and in median stripe	à la base et une raie médiane	an der Basis und als Mittelstreifen	en la base y en la estría central
	median stripe only	raie médiane seulement	nur als Mittelstreifen	únicamente estría central
	mainly on one half	principalement sur une moitié	hauptsächlich auf einer Hälfte	principalmente en una mitad
	dotted	pointillé	gepunktet	salpicado
	brindled	panachée	gescheckt	pinto

*Proposal*

To add a new state of expression: “at apex” (9)

Proposal to add the drawing for a new state of expression in the explanations on the  
Table of Characteristics

Ad.32: Corolla lobe: distribution of secondary color

Ad.38: Only varieties with double flowers: Outer corolla lobe: distribution of secondary color



9  
at apex

[Annex IV follows]

## ANNEX IV

PARTIAL REVISION OF THE TEST GUIDELINES FOR NEW GUINEA IMPATIENS  
(DOCUMENT TG/196/2)

Proposal to add new states of expression for characteristic 22 "Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color"

Characteristic 22 "Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color" of the Test Guidelines for New Guinea Impatiens (TG/196/2 dated 2006-04-05).

*Current wording:*

22.	<u>Varieties with bi- or multicolored flowers</u> (*) (+) <u>only: Flower: distribution of secondary color</u>	<u>Seulement les variétés à fleurs bicolores ou multicolores; fleur: distribution de la couleur secondaire</u>	<u>Nur Sorten mit zwei- oder mehrfarbigen Blüten: Blüte: Verteilung der Sekundärfarbe</u>	<u>Sólo para variedades con flores bicolores o multicolores: Flor: distribución del color secundario</u>	
PQ	mainly on upper petal on all petals around base on all petals along mid-rib on all petals v-shaped at distal end on all petals irregularly distributed	surtout sur le pétales supérieur sur tous les pétales autour de la base sur tous les pétales long de la nervure centrale sur tous les pétales en V vers le sommet sur tous les pétales irrégulièrement répartie	hauptsächlich auf dem oberen Blütenblatt auf allen Blütenblättern um die Basis herum auf allen Blütenblättern entlang der Mittelrippe auf allen Blütenblättern V-förmig am distalen Ende auf allen Blütenblättern unregelmäßig verteilt	principalmente en el pétalo Vulcain superior en todos los pétalos alrededor de la base a lo largo del nervio central Kiluis en forma de "v" en el extremo distal de todos los pétalos distribuido irregularmente en todos los pétalos	Balcelisow Danharpurcrown Fisnics Magpink
					1 2 3 4 5

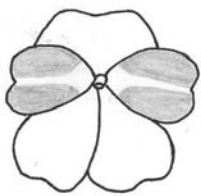
*Proposal:*

To add the following new states of expression:

"mainly on lateral petals" (6)  
"on all petals as some longitudinal stripes and on upper petal as spot" (7)

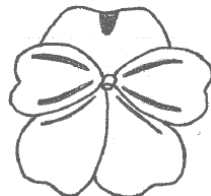
Proposal to add the drawings for new states of expression in the explanations on the Table of Characteristics: Ad.22:"Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color"

Ad. 22: Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color



6

mainly on lateral petals



7

on all petals as some  
longitudinal stripes  
and on upper petal as spot

[End of Annex IV and of document]