



TG/CALIBR(proj.2)
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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS
 GENEVA

DRAFT

CALIBRACHOA

(*Calibrachoa Llave & Lex.*)

*

GUIDELINES

FOR THE CONDUCT OF TESTS

FOR DISTINCTNESS, UNIFORMITY AND STABILITY

AlternativeNames: *

<i>Latin</i>	<i>English</i>	<i>French</i>	<i>German</i>	<i>Spanish</i>
<i>Calibrachoa Llave & Lex.,</i>	Calibrachoa	Calibrachoa	Calibrachoa	Calibrachoa
<i>Calibrachoa Cery</i>				

ASSOCIATED DOCUMENTS

These guidelines should be read in conjunction with document TG/1/3, "General Introduction to the Examination of Distinctness, Uniformity and Stability and the Development of Harmonized Descriptions of New Varieties of Plants" (hereinafter referred to as the "General Introduction") and its associated "TGP" documents.

Other associated UPOV documents: **TG/PETUNI(proj.2)**

* 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.]

<u>TABLE OF CONTENTS</u>	<u>PAGE</u>
1. SUBJECT OF THE SEGUI DELINES.....	3
2. MATERIAL REQUIRED	3
3. METHOD OF EXAMINATION	3
3.1 Duration of Tests	3
3.2 Testing Place	3
3.3 Conditions for Conducting the Examination	3
3.4 Test Design	4
3.5 Number of Plants/Parts of Plants to be Examined	4
3.6 Additional Tests	4
4. ASSESSMENT OF DISTINCTNESS, UNIFORMITY AND STABILITY	4
4.1 Distinctness	4
4.2 Uniformity	4
4.3 Stability	5
5. GROUPING OF VARIETIES AND ORGANIZATION OF THE GROWING TRIAL	5
6. INTRODUCTION TO THE TABLE OF CHARACTERISTICS	5
6.1 Categories of Characteristics	5
6.2 States of Expression and Corresponding Notes	6
6.3 Types of Expression	6
6.4 Example Varieties	6
6.5 Legend	6
7. TABLE OF CHARACTERISTICS	7
8. EXPLANATIONS ON THE TABLE OF CHARACTERISTICS	13
9. LITERATURE	17
10. TECHNICAL QUESTIONNAIRE	18

1. SubjectoftheseGuidelines

These Test Guidelines apply to all varieties of the genus Calibrachoa Llave & Lex. of the family Solanaceae. These Test Guidelines do not apply to varieties of the genus Petunia, which are covered by the Test Guidelines for Petunia (TG/PETUNI(proj.2)).

2. MaterialRequired

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 rooted cutting(s).

2.3 The minimum quantity of plant material, to be supplied by the applicant, should be:

25 rooted cuttings.

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. MethodofExamination

3.1 *DurationofTests*

The minimum duration of tests should normally be a single growing cycle.

3.2 *TestingPlace*

The tests should normally be conducted at one place. If any characteristics of the variety, which are relevant for the examination of DUS, cannot be seen at that place, the variety may be tested at an additional place.

3.3 *ConditionsforConductingtheExamination*

3.3.1 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. In particular, unless otherwise stated, all observations should be made at the time of full flowering.

3.3.2 Because daylight varies, color determinations made against a color chart should be made either in a suitable cabinet providing artificial daylight or in the middle of the day in a room without direct sunlight. The spectral distribution of the illuminant for artificial daylight should conform with the CIE Standard of Preferred Daylight D6500 and should fall within

the tolerances set out in the British Standard 950, Part I. These determinations should be made with the plant part placed against a white background.

3.4 *Test Design*

3.4.1 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.

3.4.2 Each test should be designed to result in a total of at least 20 plants.

3.5 *Number of Plants/Parts of Plants to be Examined*

Unless otherwise indicated, all observations determined by measuring or counting should be made on 10 plants or parts taken from each of 10 plants.

3.6 *Additional Tests*

Additional tests, for examining irrelevant 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 minimum duration of tests recommended in section 3.1 reflects, in general, the need to ensure that any differences in a characteristic are sufficiently consistent.

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.

4.2 *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 For the assessment of uniformity 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 ascertaining 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 tested, either by growing a further generation, or by testing a new plant stock to ensure that it exhibits the same characteristics as those shown by the previous materials supplied.

5. Grouping of Varieties and Organization of the Growing Trial

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 is 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 others 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 trials so that similar varieties are grouped together.

5.3 The following have been agreed as useful grouping characteristics:

- (a) Leafblade: variegation (characteristic 7);
- (b) Flower: type (characteristic 14);
- (c) Corolla lobe: number of colors of upper side (excluding veins) (characteristic 17);
- (d) Corolla lobe: main color of upper side (characteristic 18);
- (e) Corolla lobe: conspicuousness of veins on upper side (characteristic 21).

5.4 Guidance for the use of grouping characteristics, in the process of examining distinctness, is provided through the General Introduction.

6. Introduction to the Table of Characteristics

6.1 *Categories of Characteristics*

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 AsteriskedCharacteristics

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.

6.2 StatesofExpressionandCorrespondingNotes

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.

6.3 TypesofExpression

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

6.4 ExampleVarieties

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

6.5 Legend

(*) Asterisked characteristic – see Section 6.1.2

QL Qualitative characteristic – see Section 6.3

QN Quantitative characteristic – see Section 6.3

PQ Pseudo-Qualitative characteristic – see Section 6.3

(+) See Explanations on the Table of Characteristics in Chapter 8.

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

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejempl	Note/ Nota
1.	Plant:growthhabit	Plante:type de croissance	Pflanze:Wuchsform	Planta: porte		
QL	upright	dressée	aufrecht	erecto	Sunbelbu	1
	creeping	rampante	kriechend	trepador	Sunbelkubu	2
2. (*)	Plant:height	Plante:hauteur	Pflanze:Höhe	Planta:altura		
QN	short	courte	niedrig	baja	Lazzpersa	3
	medium	moyenne	mittel	media	Sunbelpi	5
	tall	haute	hoch	alta	Sunbelbu	7
3. (*) (+)	Shoot:length	Tige:longueur	Trieb:Länge	Brote:longitud		
QN	short	courte	kurz	corto	Sunbelkuopi	3
	medium	moyenne	mittel	medio	Lazzpersa	5
	long	longue	lang	largo	Klec00070	7
4. (*)	Leafblade:length	Limbe:longueur	Blattspreite:Länge	Limbo:longitud		
QN	short	court	kurz	corto	CarillionRose	3
	medium	moyen	mittel	medio	Klec00070	5
	long	long	lang	largo	Sunbelchipi	7
5. (*)	Leafblade:width	Limbe:largeur	Blattspreite:Breite	Limbo:anchura		
QN	narrow	étroit	schmal	estrecho		3
	medium	moyen	mittel	medio	CarillionRose	5
	broad	large	breit	ancho	Sunbelkuopi	7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejempl	Note/ Nota
6. (+)	Leafblade:shapeof apex	Limbe:formedu sommet	Blattspreite:Form derSpitze	Limbo:fo rmadel ápice		
PQ	narrowacute	aiguétroit	schmalspitz	agudoestrecho	Klec00070	1
	broadacute	aigularge	breitspitz	agudoancho	Sunbelchipi	2
	obtuse	obtus	stumpf	obtuso		3
7. (*)	Leafblade: variegation	Limbe:panachure	Blattspreite: Panaschierung	Limbo:variegación		
QL	absent	absente	fehlend	ausente		1
	present	présente	vorhanden	presente		9
8. (*)	Non-variegated varietiesonly: Leafblade:green colorofupperside	Variétésnon panachées seulement:Limbe: couleurverte dela facesupérie ure	NurSortenohne Mischfarben: Blattspreite: Grünfärbungder Oberseite	Sólovariedadessin variegación: Limbo:colorverde delhaz		
QN	light	claire	hell	claro	Sunbelkuopi	3
	medium	moyenne	mittel	medio	Sunbelchipi	5
	dark	foncée	dunkel	oscuro		7
9.	Petiole:length	Pétiole:longueur	Blattstiellänge	Pecíolo:longitud		
QN	absentorveryshort	absentoutrès court	fehlendodersehrkurz	ausenteomuycorto		1
	short	court	kurz	corto		3
	medium	moyen	mittel	medio		5
	long	long	lang	largo		7
10.	Pedicel:length	Pédicelle:longueur	Blütenstiellänge	Pedicelolongitud		
QN	short	court	kurz	corto	Sunbelbu	3
	medium	moyen	mittel	medio	Sunbelkubu	5
	long	long	lang	largo	Sumcali01	7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejempl	Note/ Nota
11. <small>(*) (+)</small>	Sepal:length	Sépale:longueur	Kelchblatt:Länge	Sépalo:longitud		
QN	short	court	kurz	corto	Sunbelkuopi	3
	medium	moyen	mittel	medio	Sunbelkubu	5
	long	long	lang	largo	Sunbelpi	7
12. <small>(*) (+)</small>	Sepal:width (broadestpartwhich isnotfused)	Sépale:largeur (partielapluslarge nonsoudée)	Kelchblatt:Breite (breitestenicht verwachseneStelle)	Sépalo:anchura (partemásanchano soldada)		
QN	narrow	étroit	schmal	estrecho	Sunbelpi	3
	medium	moyen	mittel	medio	Sunbelkubu	5
	broad	large	breit	ancho	Klec99R14	7
13.	Sepal:anthocyanin coloration	Sépale:pigmentation anthocyanique	Kelchblatt: Anthocyanfärbung	Sépalo: pigmentación antociánica		
QL	absent	absente	fehlend	ausente	Sunbelkuho	1
	present	présente	vorhanden	presente	Lazzpersa	9
14. <small>(*)</small>	Flower:type	Fleur:type	Blüte:Typ	Flor:tipo		
QL	single	simple	einfach	único		1
	double	double	gefüllt	doble		2
15. <small>(*) (+)</small>	Flower:diameter	Fleur:diamètre	Blüte:Durchmesser	Flor:diámetro		
QN	small	petit	klein	pequeño	CarillionRose	3
	medium	moyen	mittel	medio	Sumcali01	5
	large	grand	groß	grande	Klec99R14	7
16. <small>(+)</small>	Flower:degreeof lobing	Fleur:découpuredu bord	Blüte:Stärkeder Lappung	Flor:gradode lobulado		
QN	weak	faible	gering	débil		3
	medium	moyenne	mittel	medio		5
	strong	forte	stark	fuerte		7

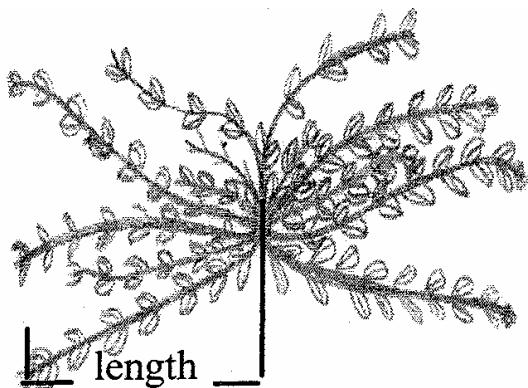
	English	français	deutsch	español	ExampleVarieties Exemples Beispielssorten Variedadesejemplo	Note/ Nota
17. (*)	Corollalobe: numberofcolorsof upperside (excludingveins)	Lobedelacorolle: nombredecouleurs delaface superieure (noncomprisles nervures)	Kronlappen:Anzahl Farbender Oberseite (ohneBlütenröhre)	Lóbulodelacorola: númerodecolores de lapartesuperior (excluyendolos nervios)		
QL	one	une	eine	uno		1
	two	deux	zwei	dos		2
	morethantwo	plusdedeux	mehralszwei	másdedos		3
18. (*)	Corollalobe:main colorofupperside	Lobedelacorolle: couleur principale de laface upérieure	Kronlappen: Hauptfarbeder Oberseite	Lóbulodelacorola: color principal dela partesuperior		
PQ	RHSColourChart (indicaterefERENCE number)	CodeRHSdes couleurs(indiquerle numéroderéférence)	RHS-FarbKarte (Nummerangeben)	Cartadecol oresRHS (indicarenúmerode referencia)		
19. (*)	Forbi -andmulti - coloredvarieties only: Corollalobe: secondarycolorof upperside (asfor17)	Variétésbiet multicolores seulement:Lobede lacorolle:couleur secondaire delaface supérieure (commepour17)	Nurfürzwei -und mehrfarbigeSorten: Kronlappen: Sekundärfarbeder Oberseite (wiebei17)	Sóloparavariedades bicoloresy multicolores: Lóbulodelacorola: colorsecundario de lapartesuperior (comopara17)		
PQ	RHSColourChart (indicaterefERENCE number)	CodeRHSdes couleurs(indiquerle numéroderéférence)	RHS-FarbKarte (Nummerangeben)	CartadecoloresRHS (indicarnúmerode referencia)		
20.	Formulti -colored varietiesonly: Corollalobe:tertiary colorofupperside	Variétésm ulticolores seulement:Lobede lacorolle:couleur tertiaire delaface supérieure	Nurfürmehrfarbige Sorten:Kronlappen: Tertiärfarbeder Oberseite	Sóloparavariedades multicolores:Lóbulo delacorola:color terciario delaparte superior		
PQ	RHSCo lourChart (indicaterefERENCE number)	CodeRHSdes couleurs(indiquerle numéroderéférence)	RHS-FarbKarte (Nummerangeben)	CartadecoloresRHS (indicarnúmerode referencia)		

	English	français	deutsch	español	ExampleVarieties Exemples Beispielssorten Variedadesejemplo	Note/ Nota
21. (*)	Corollalobe: conspicuousnessof veinsonupperside	Lobedelaco rolle: nettetedesnervures surlaface supérieure	Kronlappen: Ausprägungder Aderungaufder Oberseite	Lóbulodelacorola: evidenciadelos nerviosdelaparte superior		
QN	absentorveryweak	absenteoutrèspeu nette	fehlendodersehr gering	ausenteomuydébil	Sunbelkuho	1
	weak	peunette	gering	débil	Sunbelkubu	3
	medium	moyenne	mittel	media	Lazzpersa	5
	strong	forte	stark	fuerte	Klec00070	7
	verystrong	trèsforte	sehrstark	muyfuerte		9
22.	Corollalobe:main colorofflowerside (asfo r17)	Lobedelacorolle: couleurdelaface inférieure (commepour17)	Kronlappen: Hauptfarbeder Unterseite (wiebei17)	Lóbulodelacorola: colorprincipal dela parteinferior (comopara 17)		
PQ	RHSColourChart (indicate reference number)	CodeRH Sdes couleurs(indiquerle numéroderéférence)	RHS-Farbkar (Nummerangeben)	CartadecoloresRHS (indicarnúmerode referencia)		
23. (+)	Corollalobe:shape ofapex	Lobedelacorolle: formedesommet	Kronlappen:Form derSpitze	Lóbulodelacorola : formadelápice		
PQ	cuspidate	cuspidé	mitaufgesetzter Spitze	cuspidado		1
	rounded	arrondi	abgerundet	redondeado		2
	truncate	tronqué	abgeflacht	truncado		3
	emarginate	émarginé	eingesenkt	emarginado		4
24. (+)	Corollatube:length	Tubedel acorolle: longueur	Kronröhre:Länge	Tubodelacorola: longitud		
QN	short	court	kurz	corto		3
	medium	moyen	mittel	medio		5
	long	long	lang	largo		7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejempl	Note/ Nota
25. <small>(*)</small>	Corollatube:main colorofinnerside	Tubedelacorolle: couleurprincipaledelaface intérieure	Kronröhre: Hauptfarbeder Innenseite	Tubodelacorola: colorprincipalde la parteintern		
PQ	RHS Colour Chart (indicate reference number)	Code RHS des couleurs(indiquer le numéro de référence)	RHS-Farbkarte (Nummer angeben)	Carta de color es RHS (indicar número de referencia)		
26.	Corollatube: conspicuousnessof veinsoninnerside	Tubedelacorolle: nettetédesnervures surlafaceintérieure	Kronröhre:Stärke derAderungander Innenseite	Tubodelacorola: evidenciadelos nerviosdelaparte interna		
QN	absent or very weak	absente ou très peu nette	fehlend oder sehr gering	ausente o muy débil	1	
	weak	peunette	gering	débil	3	
	medium	moyenne	mittel	media	5	
	strong	forte	stark	fuerte	7	
	very strong	très forte	sehr stark	muy fuerte	9	

8. Explanations on the Table of Characteristics

Ad.3: Shoot:length



Ad.6: Leafblade: shape of apex



1
narrowacute



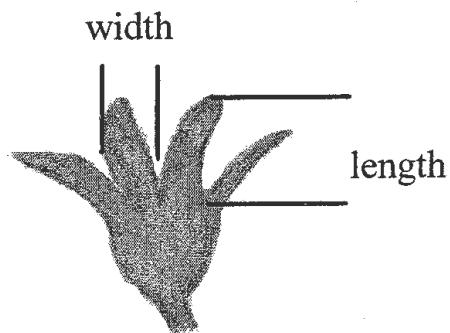
2
broadacute



3
obtuse

Ad.11: Sepal:length

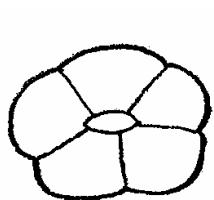
Ad.12: Sepal:width



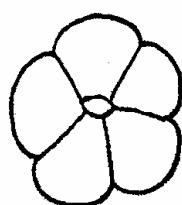
Ad.15:Flower:diameter



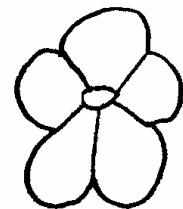
Ad.16:Flower:degreeoflobing



3
weak



5
medium



7
strong

Ad.23:Corollalobe:shapeofapex



1
cuspidate



2
rounded

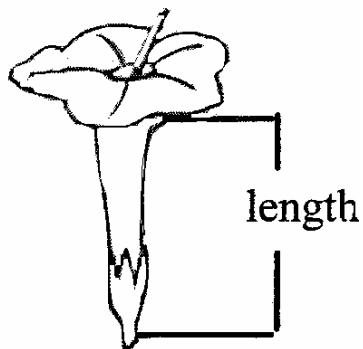


3
truncate



4
emarginate

Ad.24:Corollatube:length



ListofAssociatedIndications

<i>ExampleVariety:</i> <i>VarietyName</i>	<i>Associatedindication</i>
CarillionRose	
Klec00070	MiniFamousDarkBlue
Klec99R14	CarillionBigBlue
Lazzpersa	
Sumcali01	
Sunbelbu	MillionBellsBlue
Sunbelchipi	MillionBellsCherry
Sunbelkubu	MillionBellsTrailingBlue
Sunbelkuho	MillionBellsTrailingWhite
Sunbelkuopi	MillionBellsTrailingSoftPink
Sunbelpi	MillionBellsPink

9. Literature

Wijsman, H.J.W. (1982): On the Interrelationships of Certain Species of *Petunia* I. Taxonomic Notes on the Parental Species of *Petunia Hybrida*. Acta Bot. Neerl. 31 (5/6), pp. 477-490.

Wijsman, H.J.W. and de Jong, J.H. (1985): On the Interrelationships of Certain Species of *Petunia* IV. Hybridization Between *P. linearis* and *P. calycina* and Nomenclatorial Consequences in the *Petunia* Group. Acta Bot. Neerl. 34(3), pp. 337 -349.

Wijsman, H.J.W. (1990): On the Interrelationships of Certain Species of *Petunia* VI. New Names for the Species of *Calibrachoa* Formerly Included Into *Petunia* (Solanaceae). Acta Bot. Neerl. 39(19), pp. 101 and 102.

10. TechnicalQuestionnaire

TECHNICALQUESTIONNAIRE	Page{x}of{y}	ReferenceNumber:
		Applicationdate: (nottobefilledinbytheapplicant)
<p style="text-align:center">TECHNICALQUESTIONNAIRE tobecompletedinconnectionwithanapplicationforplantbreeders'rights</p>		
<p>1. SubjectoftheTechnicalQuestionnaire</p>		
<p>1.1 Genus</p>		
1.1.1 <i>LatinName</i>	CalibrachoaLlave&Lex.	
1.1.2 CommonName	CALIBRACHOA	
<p>1.2 Species(pleasecomplete)</p>		
1.2.1 <i>Latin Name</i>		
1.2.2 CommonName		
<p>2. Applicant</p>		
Name		
Address		
TelephoneNo.		
FaxNo.		
E-mailaddress		
Breeder(ifdifferentfromapplicant)		

TECHNICALQUESTIONNAIRE	Page{x}of{y}	ReferenceNumber:
<p>3. Proposeddenominationandbreeder'sreference</p> <p>Proposeddenomination (ifavailable) <input type="text"/></p> <p>Breeder'sreference <input type="text"/></p>		
<p>4. Informationonthebreedingsschemeandpropagationofthevariety</p> <p>4.1 BreedingScheme</p> <p>Varietyresultingfrom:</p> <p>4.1.1 Crossing <input type="checkbox"/></p> <p>(a) controlledcross (pleasestateparentvari eties) <input type="checkbox"/></p> <p>(b) partiallyunknowncross (pleasestateknownparentvariety(ies)) <input type="checkbox"/></p> <p>(c) totallyunknowncross <input type="checkbox"/></p> <p>4.1.2 Mutation <input type="checkbox"/></p> <p>(pleasestateparentvariety)</p> <p>4.1.3 Discovery <input type="checkbox"/></p> <p>(pleasestatewhere,whenandhowdeveloped)</p> <p>4.1.4 Other <input type="checkbox"/></p> <p>(pleaseprovidedetails)</p> <p>4.2 MethodofPropagatingtheVariety</p> <p>4.2.1 Vegetativepropagation</p> <p>(a) cuttings <input type="checkbox"/></p> <p>(b) <i>invitro</i> propagation <input type="checkbox"/></p> <p>(c) other(statemethod) <input type="checkbox"/></p> <p>4.2.2 Seed <input type="checkbox"/></p> <p>4.2.3 Other <input type="checkbox"/></p> <p>(pleaseprovidedetai ls)</p>		

TECHNICALQUESTIONNAIRE	Page{x}of{y}	ReferenceNumber:
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 Leafblade: variegation (7)		
absent		1[]
present		9[]
5.2 Flower:type (14)		
single		1[]
double		2[]
5.3 Flower:diameter (15)		
small	CarillionRose	3[]
medium	Sumcali01	5[]
large	Klec99R14	7[]
5.4 Corollalobe:numberofcolorsof upperside (17) (excluding veins)		
one		1[]
two		2[]
more than two		3[]

TECHNICALQUESTIONNAIRE	Page{x}of{y}	ReferenceNumber:
Characteristics	ExampleVarieties	Note
5.5(i) Corollalobe:maincolorofupperside (18)	RHSColourChart(indicaterefencenumber)	
white		1[]
yellow		2[]
yelloworange		3[]
red		5[]
bluepink		6[]
bluered		7[]
purplered		8[]
purple		9[]
violet		10[]
blueviolet		11[]
othercolor(indicate)	
5.6 Flower:conspicuousnessofveinsonupperside (21)		
absentorveryweak	Sunbelkuho	1[]
weak	Sunbelkubu	3[]
medium	Lazzpersa	5[]
strong	Klec00070	7[]
verystrong		9[]

TECHNICALQUESTIONNAIRE	Page{x}of{y}	ReferenceNumber:
<p>7. Additional information which may help in the examination of the variety</p> <p>7.1 In addition to the information provided in sections 5 and 6, are there any additional characteristics which may help to distinguish the variety?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>(If yes, please provide details)</p> <p>7.2 Special conditions for the examination of the variety</p> <p>7.2.1 Are there any special conditions for growing the variety or conducting the examination?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>7.2.2 If yes, please give details:</p> <p>7.3 Other information</p> <p>A representative color photograph of the variety should accompany the Technical Questionnaire.</p> <p>8. Authorization for release</p> <p>(a) Does the variety require prior authorization for release under legislation concerning the protection of the environment, human and animal health?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>(b) Has such authorization been obtained?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>If the answer to (b) is yes, please attach a copy of the authorization.</p> <p>9. I hereby declare that, to the best of my knowledge, the information provided in this form is correct:</p> <p>Applicant's name <input type="text"/></p> <p>Signature <input type="text"/> Date <input type="text"/></p>		