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# INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

**DRAFT** 

#### **GRAPEVINE**

UPOV Code(s): VITIS

Vitis L.

#### **GUIDELINES**

#### FOR THE CONDUCT OF TESTS

#### FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by experts from Italy to be considered by the Technical Working Party for Fruit Crops at its fifty-first session, to be held in Nîmes, France, from 2020-07-06 to 2020-07-10

Disclaimer: this document does not represent UPOV policies or guidance

#### Alternative names:\*

Botanical name	English	French	German	Spanish
Vitis L.	Grapevine	Vigne	Rebe	Vid

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

#### ASSOCIATED DOCUMENTS

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

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

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#### 1. Subject of these Test Guidelines

These Test Guidelines apply to all varieties of Vitis L.

#### 2. <u>Material Required</u>

- 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
  - (a) plants on their own roots, only in the case of a variety not being sensitive to *Phylloxera vastatrix*;
  - (b) rooted grafts with scions grafted on a rootstock to be specified by the competent Authority.
- 2.3 The minimum quantity of plant material, to be supplied by the applicant, should be:

5 plants.

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

#### 3. Method of Examination

- 3.1 Number of Growing Cycles
- 3.1.1 The minimum duration of tests should normally be two independent growing cycles.
- 3.1.2 The two independent growing cycles may be observed from a single planting, examined in two separate growing cycles.
- 3.1.3 In particular, it is essential that the plants, excluding rootstock varieties, produce a satisfactory crop of fruit in each of the two growing cycles.
- 3.1.4 The testing of a variety may be concluded when the competent authority can determine with certainty the outcome of the test.

# 3.2 Testing Place

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

- 3.3 Conditions for Conducting the Examination
- 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.
- 3.3.2 The optimum stage of development for the assessment of each characteristic is indicated by a number in the Table of Characteristics. The stages of development denoted by each number are described in Chapter 8.

- 3.4 Test Design
- 3.4.1 Each test should be designed to result in a total of at least 5 plants.
- 3.4.2 The design of the tests should be such that plants or parts of plants may be removed for measurement or counting without prejudice to the observations which must be made up to the end of the growing cycle.
- 3.5 Additional Tests

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

- 4. Assessment of Distinctness, Uniformity and Stability
- 4.1 Distinctness

#### 4.1.1 General Recommendations

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

#### 4.1.2 Consistent Differences

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

#### 4.1.3 Clear Differences

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

#### 4.1.4 Number of Plants or Parts of Plants to be Examined

Unless otherwise indicated, for the purposes of distinctness, all observations on single plants should be made on 3 plants or parts of plants taken from each of 3 plants and any other observations made on all plants in the test, disregarding any off-type plants.

#### 4.1.5 Method of Observation

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

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

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

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

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

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

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

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

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

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

# 4.2 Uniformity

- 4.2.1 It is of particular importance for users of these Test Guidelines to consult the General Introduction prior to making decisions regarding uniformity. However, the following points are provided for elaboration or emphasis in these Test Guidelines:
- 4.2.2 These Test Guidelines have been developed for the examination of vegetatively propagated varieties. For varieties with other types of propagation, the recommendations in the General Introduction and document TGP/13 "Guidance for new types and species" Section 4.5 "Testing Uniformity" should be followed.
- 4.2.3 For the assessment of uniformity of vegetatively propagated varieties, a population standard of 1% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 5 plants, no off-types are allowed.
- 4.3 Stability
- 4.3.1 In practice, it is not usual to perform tests of stability that produce results as certain as those of the testing of distinctness and uniformity. However, experience has demonstrated that, for many types of variety, when a variety has been shown to be uniform, it can also be considered to be stable.
- 4.3.2 Where appropriate, or in cases of doubt, stability may be further examined by testing a new plant stock to ensure that it exhibits the same characteristics as those shown by the initial material supplied.
- 5. <u>Grouping of Varieties and Organization of the Growing Trial</u>
- 5.1 The selection of varieties of common knowledge to be grown in the trial with the candidate varieties and the way in which these varieties are divided into groups to facilitate the assessment of distinctness are aided by the use of grouping characteristics.
- 5.2 Grouping characteristics are those in which the documented states of expression, even where produced at different locations, can be used, either individually or in combination with other such characteristics: (a) to select varieties of common knowledge that can be excluded from the growing trial used for examination of distinctness; and (b) to organize the growing trial so that similar varieties are grouped together.
- 5.3 The following have been agreed as useful grouping characteristics:
  - (a) Young shoot: openness of tip (characteristic 2)
  - (b) Young leaf: color of <u>upper</u> side of blade (characteristic 6)
  - (c) Young leaf: density of prostrate hairs between main veins on lower side of blade (characteristic 7)
  - (d) Flower: sexual organs (characteristic 16)
  - (e) Mature leaf: number of lobes (characteristic 20)
  - (f) Time of beginning of berry ripening (characteristic 30)
  - (g) Bunch: density (characteristic 33)
  - (h) Berry: shape (characteristic 36)
  - (i) Berry: color of skin (characteristic 38)
  - (j) Berry: anthocyanin coloration of flesh (characteristic 39)
  - (k) Berry: particular flavor (characteristic 41)
  - (I) Berry: presence of seeds (characteristic 42)

- 5.4 Guidance for the use of grouping characteristics, in the process of examining distinctness, is provided through the General Introduction and document TGP/9 "Examining Distinctness".
- 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 Asterisked Characteristics

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

- 6.2 States of Expression and Corresponding Notes
- 6.2.1 States of expression are given for each characteristic to define the characteristic and to harmonize descriptions. Each state of expression is allocated a corresponding numerical note for ease of recording of data and for the production and exchange of the description.
- 6.2.2 In the case of qualitative and pseudo-qualitative characteristics (see Chapter 6.3), all relevant states of expression are presented in the characteristic. However, in the case of quantitative characteristics with 5 or more states, an abbreviated scale may be used to minimize the size of the Table of Characteristics. For example, in the case of a quantitative characteristic with 9 states, the presentation of states of expression in the Test Guidelines may be abbreviated as follows:

State	Note
small	3
medium	5
large	7

However, it should be noted that all of the following 9 states of expression exist to describe varieties and should be used as appropriate:

State	Note
very small	1
very small to small	2
small	3
small to medium	4
medium	5
medium to large	6
large	7
large to very large	8
very large	9

6.2.3 Further explanation of the presentation of states of expression and notes is provided in document TGP/7 "Development of Test Guidelines".

# 6.3 Types of Expression

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

#### 6.4 Example Varieties

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

For the example varieties – other than rootstocks – the color of the berry of the example varieties is indicated in the table in Chapter 8.4, following the standardized code used within the European Union for the classification of vine varieties:

B = white,

G = grey,

N = black,

Rg = red,

Rs = rose.

That table also provides synonyms of certain example varieties.

#### 6.5 Legend

	English		françai	s	deutsch	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota	
1 2			5	6	7			
	Name charac in Eng	cteristics	Nom o caract frança	ère en	Name des Merkmals auf Deutsch	Nombre del carácter en español		
	states		types	d'expression	Ausprägungsstufen	tipos de expresión		

1 Characteristic number

2 (\*) Asterisked characteristic – see Chapter 6.1.2

3 Type of expression

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

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

MG, MS, VG, VS – see Chapter 4.1.5

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

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

- 7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8
- 8 O-... characteristic with the corresponding OIV code number (second edition, 2009). The presence of an asterisk near the OIV code indicates different states of expressions.
- 9 B-... characteristic with the corresponding code number of Bioversity International (second edition, 1997). The presence of an asterisk near the Bioversity International code indicates different states of expressions.

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

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
1. (*)	QN	MG/VG	(+)		07-09 / O-301 / B-7.1.1			•
•	Time o	of bud burst						
	very e	arly					Nero	1
	early						Chardonnay	3
	mediu	m					Cabernet Sauvignon	5
	late						Mourvèdre	7
	very la	te					Airen	9
2. (*)	QN	VG	(+)		53-69 / O-001 / B-6.1.1			
•	Young openn	g shoot: less of tip		•				
	closed						Riparia Gloire de Montpellier	1
	slightly	/ open					3309 Couderc	2
	half open						Kober 5 BB	3
	wide open						Cina	4
	fully or	pen					Flame seedless, Pinot noir	5
3. (*)	QN	VG	(+)		53-69 / O-004 / B-6.1.3			
	Young shoot: density of <u>prostrate</u> hairs on tip							
	absen	t or very sparse	•				3309 Couderc, Autumn royal seedless	1
	sparse	)					Chasselas blanc	3
	mediu	m					Crimson seedless, Pinot noir	5
	dense		***************************************				Furmint	7
	very d	ense					Meunier	9
4. (*)	QN	VG	(+)		53-69 / O-003 / B-6.1.2			
	antho	g shoot: cyanin tion of <u>prostrate</u> on tip						
	absen	t or very weak					Furmint	1
	weak						Riesling	3
	mediu	m					Barbera	5
	strong						Cabernet Sauvignon, Kyoho	7
	very st	rong					Cina	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
5.	QN	VG	(+)		53-69 / O-005 / B-6.1.4			•
-	Young of <u>ere</u>	shoot: density ct hairs on tip		-				
	absen	t or very sparse					Flame seedless, Rupestris du Lot	1
	sparse	)					3309 Couderc	3
	mediu	m					3306 Couderc	5
	dense						Riparia Gloire de Montpellier	7
	very d	ense					Riparia Tomentosa	9
6. (*)	PQ	VG	(+)		53-69 / O-051* / B-6.1.16	*		
	Young upper	g leaf: color of side of blade						
	yellow	green					Furmint	1
	green						Silvaner	2
	green brown	with reddish speckles					Riesling	3
	light brownish red						Kober 5 BB	4
	mediu	m brownish red					Chasselas blanc	5
	dark b	rownish red					Deckrot	6
7. (*)	QN	VG	(+)		53-69 / O-053 / B-6.1.17			
	Young leaf: density of prostrate hairs between main veins on lower side of blade							
	absen	t or very sparse					Rupestris du Lot	1
	sparse	)					Muscat à petits grains blancs, Sugraone	3
	mediu	m					Merlot, Riesling	5
	dense						Clairette	7
	very d	ense					Meunier	9
8.	QN	VG	(+)		53-69 / O-056 / B-6.1.20			
	erect l	g leaf: density of hairs on main on lower side of						
	absen	absent or very sparse					Flame seedless, Rupestris du Lot	1
	sparse	)					3309 Couderc	3
	mediu	m					Kober 125 AA	5
	dense						Teleki 8 B	7
	very d	ense					Riparia Scribner	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
9.	QN	VG	(+)		57-69 / O-006 / B-6.1.5			
	Shoot	Shoot: attitude		_				
	erect						Garnacha tinta	1
	semi e	erect					Muscat Ottonel	3
	horizo	ntal	***************************************				Barbera	5
	semi o	drooping					Aramon noir	7
	drooping						Albillo real	9
10.	PQ	VG	(+)	(a)	60-69 / O-007 / B-6.1.6			
•		t: color of <u>dorsal</u> of internodes		•				
	green						Sauvignon, Sultanina	1
	green	and red					Carignan, Sugraone	2
	red						Kober 5 BB, Riesling	3
11. (*)	PQ	VG	(+)	(a)	60-69 / O-008 / B-6.1.7			-
		t: color of <u>ventral</u> of internodes						
	green						Flame seedless, Sauvignon	1
	green	and red					Carignan	2
	red						Mourvèdre	3
12.	PQ	VG	(+)	(a)	60-69 / O-009 / B-6.1.8			
		t: color of <u>dorsal</u> of nodes						
	green						Sauvignon, Sultanina	1
	green	and red					Barbera, Sugraone	2
	red						Kober 5 BB	3
13.	PQ	VG	(+)	(a)	60-69 / O-010 / B-6.1.9			
	Shoot: color of <u>ventral</u> side of nodes							
	green						3309 Couderc , Sultanina	1
	green	and red					Börner	2
	red						Kober 5 BB	3

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
14.	QN	VG	(a)	60-69 / O-012 / B-6.1.11*	•		↓
	Shoo hairs	et: density of <u>erect</u> on internodes					
	abser	nt or very sparse				3309 Couderc, Flame seedless	1
	spars	e				161-49 Couderc	3
	mediu	um				Teleki 8 B	5
	dense					Kober 125 AA, Riparia Scribner	7
	very o	dense				Cina, Riparia Tomentosa	9
15.	QN	VG	(a)	60-69 / O-014 / B-6.1.13		<u>.</u>	
_	Shoot: density of prostrate hairs on internodes						
	none or very sparse					Flame seedless, Garnacha tinta	1
	spars	e				King Husainy	3
	medium					Clairette	5
	dense						7
	very o	dense					9
16. (*)	QL	VG	(+)	61-68 / O-151 / B-6.2.1*		<u>.</u>	
_	Flow	er: sexual organs					
		developed stamens to gynoecium				Rupestris du Lot	1
	fully o	developed stamens educed gynoecium				3309 Couderc	2
	fully of and for gynor	developed stamens ully developed ecium				Chasselas blanc, Flame seedless	3
	fully c	ted stamens and developed ecium				Kober 5 BB, Ohanes	4
17. (*)	QN	VG	(b)	75-81 / O-065 / B-6.1.21			
=	İ	re leaf: size of					
	very s	small				1103 Paulsen	1
	small					Gamay	3
	mediu					Cabernet Sauvignon , Flame seedless	5
	large					Carignan	7
	iai go					Carigilari	

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
18. (*)	PQ	VG	(+)	(b)	75-81 / O-067 / B-6.1.22		<u> </u>	
•	Matur blade	re leaf: shape of		•				
	corda	cordate					Petit Verdot	1
	wedge	wedge shaped					Riparia Gloire de Montpellier	2
	penta	pentagonal					Chasselas blanc, Sultanina	3
	circula	circular					Clairette, Flame seedless	4
	kidney	y shaped					Rupestris du Lot	5
19.	QN	VG		(b)	75-81 / O-075 / B-6.1.26		1	
	Mature leaf: blistering of upper side of blade			Ī				
	absen	nt or very weak					Kyoho, Rupestris du Lot	1
	weak						Chasselas blanc	3
	medium						Müller Thurgau	5
	strong						Merlot	7
	very s	strong					Brancellao	9
20. (*)	QN	VG	(+)	(b)	75-81 / O-068 / B-6.1.23			•
	Matur lobes	re leaf: number of						
	one						Rupestris du Lot	1
	three		***************************************				Chenin blanc	2
	five						Chasselas blanc	3
	seven						Cabernet Sauvignon	4
	more	than seven					Hebron	5
21.	QN	VG	(+)	(b)	75-81 / O-094 / B-6.1.34			•
	Matur upper	re leaf: depth of r lateral sinuses						
	absen	nt or very shallow					Riparia Gloire de Montpellier	1
	shallo	W					Gamay	3
	mediu	ım					Merlot	5
	deep						Chasan	7
		leep					Chasselas cioutat	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
22.	QN	VG	(+)	(b)	75-81 / O-082 / B-6.1.33			
	numb than o arran	varieties with er of lobes more one: mature leaf: gement of lobes per lateral es						
	open						Folle blanche, Sultanina	1
	closed	d					Chasselas blanc	2
	slightl	y overlapped					Cabernet Sauvignon	3
	strong	ly overlapped					Clairette, Flame seedless	4
23. (*)	QN	VG	(+)	(b)	75-81 / O-79 / B-6.1.30			
	arran	re leaf: gement of lobes iole sinus						
	very wide open						Rupestris du Lot	1
	wide o	open					Riparia Gloire de Montpellier	2
	half open						Aramon noir	3
	slightl	y open					Sauvignon	4
	closed	d					Chasselas blanc	5
	slightl	y overlapped					Aubun	6
	half o	verlapped					Riesling	7
	strong	ly overlapped					Clairette	8
	very s	trongly overlapped					Domina	9
24. (*)	QN	VG	(+)	(b)	75-81 / O / B-6.1.28			
	Matur teeth	e leaf: length of						
	very s	hort					Berlandieri Resseguier 2	1
	short						Emerald seedless, Pinot noir	3
	mediu	ım					Merlot	5
	long						Carignan, Centennial seedless	7
	very lo	ong						9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
25. (*)	QN	VG	(+)	(b)	75-81 / O-078 / B-6.1.29			
•		re leaf: ratio h/width of teeth						
	very I	ow					Berlandieri Resseguier 2	1
	low						Silvaner	3
	mediu	ım					Chasselas blanc	5
	high						Muscat of Alexandria	7
	very h	nigh					Sangiovese	9
26. (*)	PQ	VG	(+)	(b)	75-81 / O-076* / B-6.1.27*			,
	Matu teeth	re leaf: shape of		-				
	both s	sides concave					Trevisana nera	1
	both s	sides straight					Muscat à petits grains blancs	2
	both sides convex						Chenin blanc	3
	one side concave, one side convex						Aramon noir	4
		re of both sides ht and both sides ex					Cabernet franc	5
	mixture of both sides straight and one side concave, one side convex						Conegliano precoce	6
27. (*)	QN	VG	(+)	(b)	75-81 / O / B-6.1.24			l
	propo veins blade	ocyanin						
	abser	nt or very low					Garnacha tinta	1
	low						Autumn royal seedless, Muscat of Alexandria	3
	mediu	ım					Dornfelder	5
	high						Deckrot	7
	very h	nigh					Cabernet Mitos	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
28. (*)	QN	VG		(b)	75-81 / O-084 / B-6.1.35		,	· *
	prost betwe	re leaf:density of rate hairs een main veins wer side of blade		•				
	absen	nt or very sparse					Chasselas blanc	1
	spars	e					Blush seedless, Gamay	3
	mediu	ım					Cabernet Sauvignon	5
	dense	)					Clairette	7
	very d	dense	•				Isabella	9
29. (*)	QN	VG		(b)	75-81 / O-087 / B-6.1.38			1
	erect	re leaf: density of hairs on main on <u>lower</u> side of						
	absen	nt or very sparse					Rupestris du Lot	1
	spars	e					Perle de Csaba	3
	mediu	ım					Muscat Ottonel	5
	dense	)					Early muscat, Kober 125 AA	7
	very d	dense					Börner	9
30. (*)	QN	MG/VG	(+)		81 / O-303 / B-7.1.4			
	Time berry	of beginning of ripening						
	very e	early					Perle de Csaba	1
	early						Pinot noir	3
	mediu	ım					Riesling, Sultanina	5
	late						Carignan	7
	very la	ate					Olivette noire	9
31. (*)	QN	MG/VG	(+)		89 / O-202 / B-7.1.5			
	Bunc	h: length						
	very s	short					Kober 5 BB	1
	short						Riesling	3
	mediu	ım					Müller Thurgau	5
	long						Trebbiano toscano	7
	very lo	ong					Nehelescol	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
32.	QN	MG/VG	(+)		89 / O-203 / B			
•	Buncl	n: width		-				
	very n	arrow					161-49 Couderc	1
	narrov						Riesling	3
	mediu						Garnacha tinta	5
	wide						Cardinal	7
	very w	ide					Ruby seedless	9
33. (*)		VG	(+)		89 / O-204 / B-6.2.3		True, coouloss	
				<u> </u>				
	Bunci	n: density	_					
	very la	ax					Nehelescol	1
	lax						Cardinal, Kyoho, Red globe	3
	mediu	m					Chasselas blanc, Sugraone	5
	dense						Sauvignon	7
	very d	ense					Meunier	9
34. (*)	QN	MG/VG	(+)		89 / O-206 / B-6.2.4			
	Bunch pedur bunch	n: length of ncle of primary n						
	very s	hort					Silvaner	1
	short						Sauvignon	3
	mediu	m					Barbera	5
	long						Alphonse Lavallée	7
	very lo	ong					Freisa	9
35. (*)	QN	VG			89 / O-220 / B-6.2.5		·	
	Berry	: size						
	very s	mall					Corinthe noir	1
	small						Riesling, Sultanina	3
	mediu	m					Portugieser, Sugraone	5
	large						Muscat of Alexandria, Red globe	7
	very la	arge					Alphonse Lavallée, Kyoho	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
36. (*)	PQ	VG	(+)		89 / O- 223* / B-6.2.6*			
	Berry	: shape						
	obloid						Tompa	1
	globo	se					Chasselas blanc	2
	broad	ellipsoid					Müller Thurgau	3
	narro	w ellipsoid					Olivette noire	4
	cylind	rical					Khalili belyi	5
	obtus	e ovoid					Ahmeur bou Ahmeur	6
	ovoid						Bicane	7
	obovo	oid					IFG Five	8
	horn s	shaped					Santa Paula	9
	broad	finger shaped					Black finger	10
	narro	w finger shaped					IFG Twelve	11
37.	QL	VG	(+)		89			1
<u>-</u>	Berry dimpl	: presence of a le		-				
	abser	nt					Chardonnay	1
	prese	nt					IFG Six	9
38. (*)	PQ	VG	(+)		89 / O- 225* / B-6.2.8*			1
-	Berry	: color of skin						
	green						King Husainy	1
		/ green					Chasselas blanc	2
	yellow						Moscato giallo	3
	pink		-				Chasselas rose	4
	red						Flame seedless	5
	grey r	ed					Pinot gris	6
		ed violet	<u> </u>				Cardinal	7
	blue b						Pinot noir	8
39. (*)		VG			89 / O-231 / B-6.2.9		T HICK HOIL	1 -
	Berry	: anthocyanin ation of flesh			0.02000			
	abser	nt or very weak					Pinot noir	1
	weak						Gamay de Bouze	3
	mediu	ım					Gamay de Chaudenay	5
	strong	]					Alicante Bouschet	7
	very s	strong					Deckrot	9

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
40.	QN	VG		89 / O-235 / B-6.2.11			
	Berry flesh	: firmness of					
	soft					Pinot noir	1
	mode	rately firm				Italia	2
	firm					Crimson seedless, Sugraone	3
	very fi	rm				Ahmeur bou Ahmeur, Sugrathirtyfive	4
41. (*)	PQ	VG		89 / O-236 / B-6.2.12*			
	Berry	: particular flavor					
	none					Garnacha tinta, Merlot	1
	musca	at				Muscat of Alexandria	2
	foxy					Isabella	3
	herba	ceous				Cabernet Sauvignon	4
		than muscat, foxy baceous				Riesling, Sauvignon	5
42. (*)	QL	VG	(+)	89 / O-241 / B-6.2.7			
	Berry seeds	: presence of					
	none					Corinthe noir	1
	rudime	entary				Sultanina	2
	compl	ete				Riesling	3
43.	PQ	VG		89 / O / B			
•	Only rudim	varieties with entary seeds: :: size					
	little vi	isible				IFG Four	1
	visible					Luisa	2
44.	PQ	VG		91-00 / O- 103* / B-6.1.4	12*		
•	Wood	ly shoot: color					
	yellow	rish brown				Garnacha tinta	1
	orang	e brown				Portugieser	2
	dark b	prown				Chasselas blanc, Sultanina	3
	reddis	h brown				3309 Couderc	4
	greyis	h brown				1103 Paulsen	5
	reddis	h violet				Cabernet Mitos	6

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

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

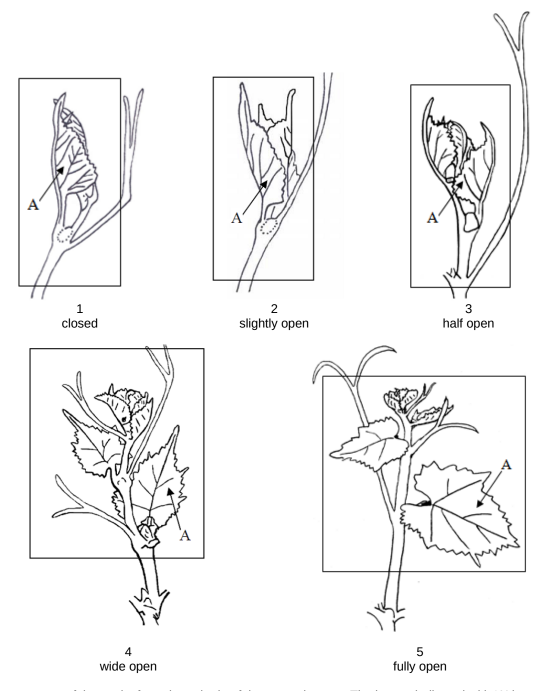
- (a) Shoot: Observations on the shoot which should be made in the middle third of shoot.
- (b) <u>Mature leaf:</u> Observations on the mature leaf which should be made on leaves in the middle third of the shoot just above the raceme.
- 8.2 Explanations for individual characteristics

#### Ad. 1: Time of bud burst

The time of bud burst is when 50% of the plants are at the bud burst stage. A plant is at bud burst stage when 50% of the buds are at least at growth stage 07.

Pruning can influence the time of bud burst, therefore, all material should undergo the same pruning management.

# Ad. 2: Young shoot: openness of tip



The openness of tip results from the attitude of the young leaves. The leaves indicated with 'A' have about the same physiological age. Openness of tip is correlated with elongation of the shoot tip.

#### Ad. 3: Young shoot: density of prostrate hairs on tip

#### See Ad. 2

Wide open or fully open tips (characteristic 2) to be observed with inclusion of first 2 distal unfolded leaves. Leaves of closed, slightly open or half open tips to be unfolded to enable observations on corresponding part of tip.

# Ad. 4: Young shoot: anthocyanin coloration of prostrate hairs on tip

See explanation characteristic 2 and 3

#### Ad. 5: Young shoot: density of erect hairs on tip

See explanation characteristic 2 and 3

# Ad. 6: Young leaf: color of upper side of blade

Observation on first 2 distal unfolded leaves in case of closed, slightly open or half open tips (characteristic 2). Observation on first 4 distal unfolded leaves in case of wide open or fully open tips. The states green with anthocyanin spots (3); light copper red (4); dark copper red (5); and wine red (6) correspond to an increasing amount of anthocyanin coloration.

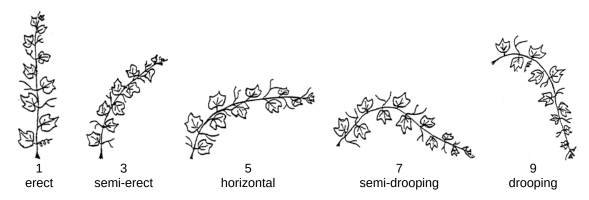
#### Ad. 7: Young leaf: density of prostrate hairs between main veins on lower side of blade

Observation on second distal unfolded leaf in case of closed, slightly open or half open tips (characteristic 2). Observation on fourth distal unfolded leaf in case of wide open or fully open tips.

#### Ad. 8: Young leaf: density of erect hairs on main veins on lower side of blade

See Ad. 7

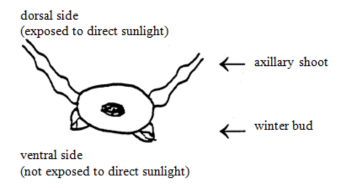
# Ad. 9: Shoot: attitude



Observation of this characteristic should be made on plants before tying. Observation is difficult in windy locations where the shoots have to be tied early.

# Ad. 10: Shoot: color of dorsal side of internodes

Cross section of shoot



The states: green (1); green and red (2); and red (3) correspond to the proportion of anthocyanin coloration: absent or low (1); medium (2); and high (3).

# Ad. 11: Shoot: color of ventral side of internodes

See Ad. 10

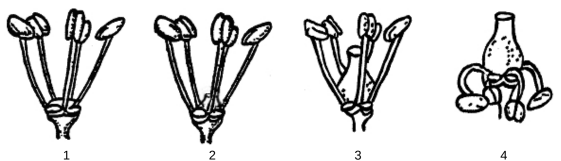
# Ad. 12: Shoot: color of dorsal side of nodes

See Ad. 10

#### Ad. 13: Shoot: color of ventral side of nodes

See Ad. 10

# Ad. 16: Flower: sexual organs



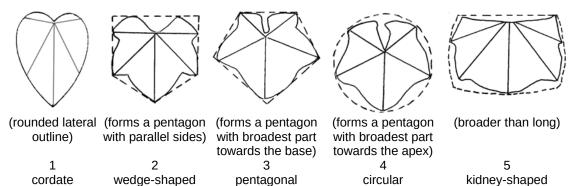
and no gynoecium

and reduced gynoecium

and fully developed gynoecium

fully developed stamens fully developed stamens fully developed stamens reflexed stamens and fully developed gynoecium

#### Ad. 18: Mature leaf: shape of blade



#### Ad. 20: Mature leaf: number of lobes

A lobe is that part of the leaf which lies between two leaf sinuses. A leaf sinus results from a clear interruption of teeth on the leaf margin. A leaf showing no lateral sinus is considered to consist of one lobe.

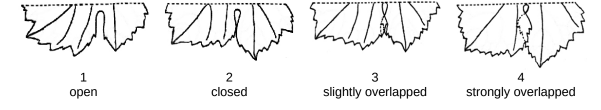
Within the same plant leaves with different number of lobes can appear. The predominant number of lobes has to be observed.

#### Ad. 21: Mature leaf: depth of upper lateral sinuses

A sinus results from a clear interruption of teeth on the leaf margin. The upper lateral sinuses are situated between the middle vein and the next lateral main vein.

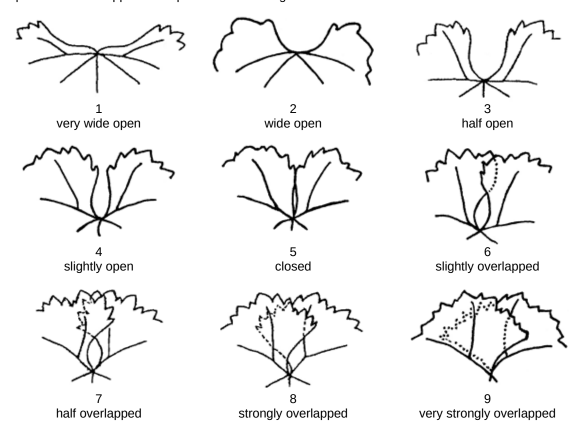
# Ad. 22: Only varieties with number of lobes more than one: mature leaf: arrangement of lobes of upper lateral sinuses

See Ad. 20 and Ad. 21.



# Ad. 23: Mature leaf: arrangement of lobes of petiole sinus

Leaves must be flattened for notation. Within the same plant leaves with different arrangements of lobes of petiol sinus can appear. The predominant arrangement of lobes has to be observed.



# Ad. 24: Mature leaf: length of teeth

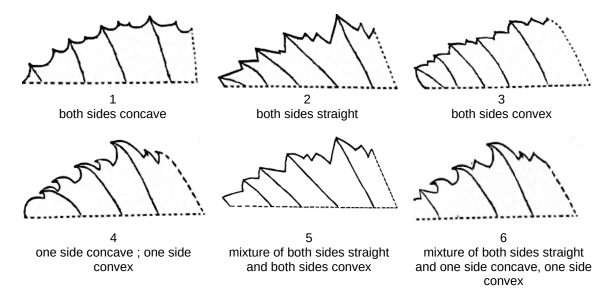
All observations should be made between lateral main veins on the teeth of secondary veins.

# Ad. 25: Mature leaf: ratio length/width of teeth

See Ad. 27

# Ad. 26: Mature leaf: shape of teeth

See Ad. 25



#### Ad. 27: Mature leaf: proportion of main veins on upper side of blade with anthocyanin coloration

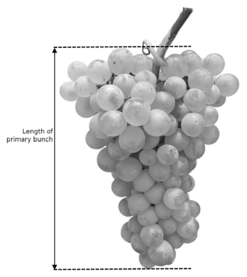
The characteristic should be observed as the proportion of the total length of main veins with anthocyanin coloration. Interruptions in the anthocyanin coloration should not be included in that proportion.

# Ad. 30: Time of beginning of berry ripening

To be observed when about 50% of the berries on 50% of the plants start to become soft. Berries will be deformed when lightly pressed between fingers.

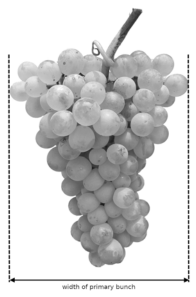
#### Ad. 31: Bunch: length

Observation of this characteristic should be made excluding the peduncle. To be observed the distance from the uppermost to the lowest berry of the primary bunch.



# Ad. 32: Bunch: width

To be observed the maximum distance between the lateral berries of the primary bunch.

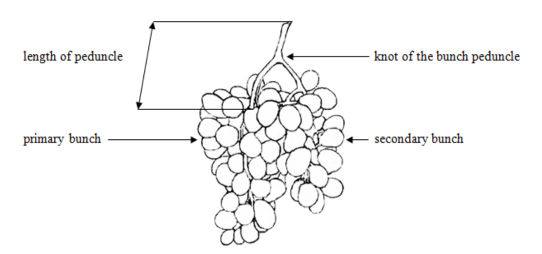


# Ad. 33: Bunch: density

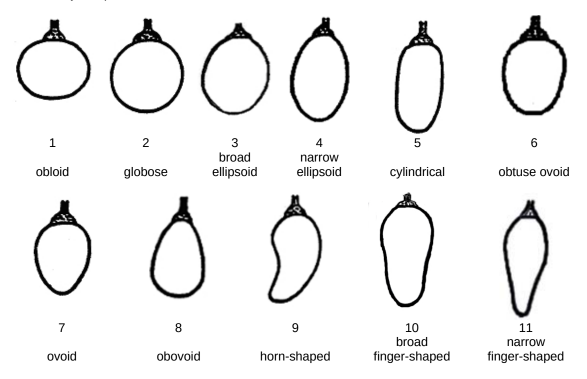
- 1 = berries in grouped formation, many visible pedicels
- 3 = single berries, some pedicels visible
- 5 = densely distributed berries, pedicels not visible, berries movable
- 7 = berries not readily movable 9 = berries pressed out of shape

# Ad. 34: Bunch: length of peduncle of primary bunch

The distance from insertion point of peduncle on shoot to 1<sup>st</sup> ramification of primary bunch should be measured. Above the 1<sup>st</sup> ramification there is a knot like thickening on the peduncle from which a secondary bunch or a tendril may arise which should not be confused with the 1<sup>st</sup> ramification.



Ad. 36: Berry: shape



Ad. 37: Berry: presence of a dimple



# Ad. 38: Berry: color of skin

Observation of this characteristic should be made on berries of different bunches after removing the bloom.

This characteristic might be light dependent. Observation should be made only on those berries exposed directly to the sun.

# Ad. 42: Berry: presence of seeds

- 1 = no formation of seeds (parthenocarpic, type Corinthe)
- 2 = seeds with soft seed coat, embryo or endosperm not completely developed (stenospermocarpic)
- 3 = seeds fully developed

# 8.3 Encoding and Description of the Phenological Stages of Grapevine According to the Extended BBCH Scale<sup>1</sup> BBCH-code Description

BBCH-code	Description
Principal growth stage 0 00	Sprouting/Bud development  Dormancy: winter buds pointed to rounded, light or dark brown according to cultivar; bud scales more or less closed according to cultivar
01	Beginning of bud swelling: buds begin to expand inside the bud
01 03 05 07 09 Principal growth stage 1 11 12 13 1- 19 Principal growth stage 5 53 55 57 Principal growth stage 6 60 61 62 63 64 65 66 67 68 69 Principal growth stage 7 71 73	
75 77 79 Principal growth stage 8 81	Berries pea-sized, bunches hang Berries beginning to touch Majority of berries touching Ripening of berries Beginning of ripening: berries begin to develop variety-specific
83 85 89 Principal growth stage 9 91 92 93 95	color Berries developing color Softening of berries Berries ripe for harvest Senescence After harvest; end of wood maturation Beginning of leaf discolouration Beginning of leaf-fall 50% of leaves fallen End of leaf-fall Harvested product

<sup>[1]</sup> The code has been jointly developed by *Biologische Bundesanstalt für Land- und Forstwirtschaft (BB), Bundessor-tenamt (BSA) and Industrieverband Agrar (IVA)* in cooperation with *Staatliche Lehr- und Forschungsanstalt für Landwirtschaft, Wein und Gartenbau (SLFA),* Section Plant Pathology, Neustadt/Weinstraße. Published in Lorenz et al., 1994, and in Meier, 1997 (see Literature).

# 8.4 Synonyms and skin color of berry for example varieties

Example Varieties Skin color of Synonyms

•	berry *	, ,
1103 Paulsen		
161-49 Paulsen		
3306 Couderc		
3309 Couderc		
Ahmeur bou Ahmeur	Rs	Flame Tokay
Airen	В	Tiamo Tokay
Albillo real	В	
Alicante Bouschet	N	Garnacha Tintorera
Alphonse Lavallée	N	Ribier
Aramon noir	N	TUDIO
Aubun	N	
Autumn royal seedless	N	
Barbera	N	
Berlandieri Resseguier 2	N	
Bicane	В	
Black finger	N	
Blush seedless	Rg	
Bobal	N	
Börner	14	
Brancellao	N	
Cabernet Franc	N	
Cabernet Mitos	N	
Cabernet Sauvignon	N	
Cardinal	Rg	
Carignan	N	Cariñena, Mazuela
Centennial seedless	В	Carrieria, Mazacia
Chardonnay	В	
Chasan	В	
Chasselas blanc	В	Weisser Gutedel
Chasselas cioutat	В	
Chasselas rose	Rs	Roter Gutedel
Chenin blanc	В	
Cina		
Clairette	В	
Conegliano precoce	N	Conegliano 199
Corinthe noir	N	Black Corinth, Corinto nero, Korinthiaki,
Crimson seedless	Rg	Corinto negro
Deckrot	N	
Domina	N	
Dornfelder	N	
Early muscat	В	
Emerald seedless	В	
Emperor	Rg	
Flame seedless	Rg	
Folle blanche	В	
Freisa	N	
Furmint	В	
Gamay	N	
Gamay de Bouze	N	
Gamay de Chaudenay	N	
Garnacha tinta	N	Grenache noir
Hebron	В	
IFG Five	N	
IFG Four	Rg	
IFG Six	N	
IFG Twelve	N	
Isabella	N	
	1	<u> </u>

T	T -	1
Italia	В	
Khalili belyi	В	
King Husainy	В	Jade seedless
Kober 125 AA	N	
Kober 5 BB	N	
Kyoho	N	
Merlot	N	
Meunier	N	Müllerrebe, Pinot meunier
Moscato giallo	В	
Mourvèdre	N	
Müller Thurgau	В	Rivaner
Muscat à petits grains blancs	В	Gelber Muskateller, Moscatel de grano menudo, Moschato aspro, Muscat blanc
Muscat of Alexandria	В	Hanepoot, Zibibbo, Moscatel de Alejandría, Moscatel de Málaga, Moscatel romano
Muscat Ottonel	В	
Nehelescol	В	
Nero	N	
Ohanes	В	
Olivette noir	N	
Perle de Csaba	В	Csaba gyöngye
Petit Verdot	N	
Pinot gris	G	Grauburgunder, Pinot grigio, Ruländer
Pinot noir	N	Blauer Spätburgunder, Pinot nero, Rulandské sedé
Portugieser	N	Blauer Portugieser, Portugais bleu, Modry Portugal
Red globe	Rg	
Riesling	В	Riesling renano, Rheinriesling, Weisser Riesling, Ryzlink rýnský
Riparia Gloire de Montpellier		
Riparia Scribner		
Riparia tomentosa		
Ruby seedless	Rg	
Rupestris du Lot		
Sangiovese	N	
Santa Paula	В	
Sauvignon	В	
Silvaner	В	
Sugraone	В	Superior Seedless
Sugrathirtyfive	В	
Sultanina	В	Thompson Seedless, Sultanine B
Teleki 8 B		
Tompa	В	
Trebbiano toscano	В	
h	N	

<sup>\*</sup> The color of the berry is indicated according to the standardized code used within the European Union for the classification of vine varieties:

B = white

G = grey N = black

Rg = red

Rs = rose

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# 10. <u>Technical Questionnaire</u>

TECHNICAL QUESTIONNAIRE				Page {x} of {y}	Reference Number:	
					Application date: (not to be filled in by the applicar	nt)
				CHNICAL QUESTIONNA	NRE for plant breeders' rights	
1.	Subject	of the Technical Question	nnai	re		
	1.1	Botanical name	Vit	is L.		
	1.2	Common name	Gr	apevine		
2.	Applica	nt				
	Name					
	Address	S				
	Telepho	one No.				
	Fax No					
	E-mail a	address				
	Breede applica	r (if different from nt)				
3.	Propose	ed denomination and bree	eder	's reference		
	Propose (if availa	ed denomination able)				
	Breede	r's reference				

TECHN	IICAL Q	UESTIONNAIRE	Page {x} of {y}		Reference Number	r:
#4.	Informa	tion on the breeding scheme	and propagation of the	he vari	ety	
	4.1	Breeding scheme				
	Variety	resulting from:				
	4.1.1	Crossing				
	(a)	controlled cross				[]
		(please state parent variety	)			
		(	)	х	(	)
		female parent			male parent	
	(b)	partially known cross				[]
		(please state known parent	variety(ies))			
		(	)	х	(	)
		female parent			male parent	
	(c)	unknown cross				[]
	4.1.2	Mutation (please state parent variety	)			[]
	4.1.3	Discovery and developmen (please state where and wh	t nen discovered and ho	ow dev	veloped)	[]
	4.1.5	Other (Please provide details)				[]

TECHNICAL Q	UESTIONNAIRE	Page {x} of {y}	Reference Number	
4.2	Method of propagating the	variety		
4.2.1	Vegetative propagation			
(a) (b) (c)	Cuttings In vitro propagation Other (state method)			[ ] [ ] [ ]
4.2.2	Other (Please provide details)			[ ]

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

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

	Characteristics	Example Varieties	Note
5.1 (2)	Young shoot: openness of tip		
	closed	Riparia Gloire de Montpellier	1[]
	slightly open	3309 Couderc	2[]
	half open	Kober 5 BB	3[]
	wide open	Cina	4[]
	fully open	Flame seedless, Pinot noir	5[]
5.2 (6)	Young leaf: color of <u>upper</u> side of blade		
	yellow green	Furmint	1[]
	green	Silvaner	2[]
	green with reddish brown speckles	Riesling	3[]
	light brownish red	Kober 5 BB	4[]
	medium brownish red	Chasselas blanc	5[]
	dark brownish red	Deckrot	6[]
5.3 (7)	Young leaf: density of prostrate hairs between main veins on lower side of blade		
	absent or very sparse	Rupestris du Lot	1[]
	very sparse to sparse		2[]
	sparse	Muscat à petits grains blancs, Sugraone	3[]
	sparse to medium		4[]
	medium	Merlot, Riesling	5[]
	medium to dense		6[]
	dense	Clairette	7[]
	dense to very dense		8[]
	very dense	Meunier	9[]
5.4 (16)	Flower: sexual organs		
	fully developed stamens and no gynoecium	Rupestris du Lot	1[]
	fully developed stamens and reduced gynoecium	3309 Couderc	2[]
	fully developed stamens and fully developed gynoecium	Chasselas blanc, Flame seedless	3[]
	reflexed stamens and fully developed gynoecium	Kober 5 BB, Ohanes	4[]

	Characteristics	Example Varieties	Note
5.5 (20)	Mature leaf: number of lobes		
	one	Rupestris du Lot	1[]
	three	Chenin blanc	2[]
	five	Chasselas blanc	3[]
	seven	Cabernet Sauvignon	4[]
	more than seven	Hebron	5[]
5.6 (30)	Time of beginning of berry ripening		
	very early	Perle de Csaba	1[]
	very early to early		2[]
	early	Pinot noir	3[]
	early to medium		4 [ ]
	medium	Riesling, Sultanina	5[]
	medium to late		6[]
	late	Carignan	7[]
	late to very late		8[]8
	very late	Olivette noire	9[]
5.7 (36)	Berry: shape		
	obloid	Tompa	1[]
	globose	Chasselas blanc	2[]
	broad ellipsoid	Müller Thurgau	3[]
	narrow ellipsoid	Olivette noire	4 [ ]
	cylindrical	Khalili belyi	5[]
	obtuse ovoid	Ahmeur bou Ahmeur	6[]
	ovoid	Bicane	7[]
	obovoid	IFG Five	8[]
	horn shaped	Santa Paula	9[]
	broad finger shaped	Black finger	10[]
	narrow finger shaped	IFG Twelve	11 [ ]

	Characteristics	Example Varieties	Note
5.8 (38)	Berry: color of skin		
	green	King Husainy	1[]
	yellow green	Chasselas blanc	2[]
	yellow	Moscato giallo	3[]
	pink	Chasselas rose	4[]
	red	Flame seedless	5[]
	grey red	Pinot gris	6[]
	dark red violet	Cardinal	7[]
	blue black	Pinot noir	8[]8
5.9 (39)	Berry: anthocyanin coloration of flesh		
	absent or very weak	Pinot noir	1[]
	very weak to weak		2[]
	weak	Gamay de Bouze	3[]
	weak to medium		4[]
	medium	Gamay de Chaudenay	5[]
	medium to strong		6[]
	strong	Alicante Bouschet	7[]
	strong to very strong		8[]8
	very strong	Deckrot	9[]
5.10 (41)	Berry: particular flavor		
	none	Garnacha tinta, Merlot	1[]
	muscat	Muscat of Alexandria	2[]
	foxy	Isabella	3[]
	herbaceous	Cabernet Sauvignon	4[]
	other than muscat, foxy or herbaceous	Riesling, Sauvignon	5[]
5.11 (42)	Berry: presence of seeds		
	none	Corinthe noir	1[]
	rudimentary	Sultanina	2[]
	complete	Riesling	3[]

TECHNICAL QUESTION	NAIRE Page {x} of	{y} Reference N	umber:		
6. Similar varieties and differences from these varieties					
Please use the following table and box for comments to provide information on how your candidate variety differs from the variety (or varieties) which, to the best of your knowledge, is (or are) most similar. This information may help the examination authority to conduct its examination of distinctness in a more efficient way.					
Denomination(s) of variety(ies) similar to your	Characteristic(s) in which your candidate variety differs	Describe the expression of the characteristic(s) for the	Describe the expression of the characteristic(s) for <b>your</b>		
Example	Berry: shape	globose	broad ellipsoid		
Comments:					

TECHN	IICAL C	UESTIONNAIRE	Page {x} of {y}	Reference Number:	
#7.	Additional information which may help in the examination of the variety				
7.1	In addition to the information provided in sections 5 and 6, are there any additional characteristics which man help to distinguish the variety?				
	Yes	[]	No	[]	
	(If yes, please provide details)				
7.2	Are there any special conditions for growing the variety or conducting the examination?				
	Yes	[]	No	[]	
	(If yes,	please provide details)			
7.3	Other	nformation			
Technic suppler The ke	cal Ques ments the ey points Indicat Correct Good (minimular guidan opment co	tionnaire. The photograph verinformation provided in the to consider when taking a plain of the date and geograph tabeling (breeder's referency ality printed photograph (num 960 x 1280 pixels)" ce on providing photographs of Test Guidelines", Guidance	vill provide a visual illustrati Technical Questionnaire. hotograph of the candidate nic location ce) ninimum 10 cm x 15 cm) ar with the Technical Questic e Note 35 (http://www.upov	nd/or sufficient resolution electronic format onnaire is available in document TGP/7	

TECHN	IICAL	. QUEST	TIONNAIRE	Page {x} o	f {y}	Reference	e Number:	
8. A	uthor	rization for release						
(a		Does the variety require prior authorization for release under legislation concerning the protection of the environment, human and animal health?						
		Yes	[]	No	[]			
(b	o)	Has such	n authorization bee	n obtained?				
		Yes	[]	No	[]			
If	the a	nswer to	(b) is yes, please a	attach a copy of t	he authoriza	tion.		
9. Inforr	matio	n on plan	t material to be exa	amined or submit	ted for exam	ination		
	and di	isease, c		(e.g. growth re	tardants or			ed by factors, such as ssue culture, different
characte	eristic dergo	s of the v	variety, unless the	competent authorils of the treatme	orities allow on the continues	or request so given. In this	uch treatmen respect, plea	ne expression of the it. If the plant material ase indicate below, to
	(a)	Micro	oorganisms (e.g. v	irus, bacteria, ph	ytoplasma)		Yes [ ]	No [ ]
	(b)	Chei	mical treatment (e.	g. growth retarda	ant, pesticide	)	Yes [ ]	No [ ]
	(c)	Tiss	ue culture				Yes [ ]	No [ ]
	(d)	Othe	er factors				Yes [ ]	No [ ]
	Please provide details for where you have indicated "yes".							
9.3 Has	the p	olant mate	erial to be examine	d been tested for	r the presenc	e of virus or	other pathog	gens?
Υ	'es		[]					
(p	(please provide details as specified by the Authority)							
N	10		[ ]					
10.	10. I hereby declare that, to the best of my knowledge, the information provided in this form is correct:							
	Appl	icant's na	ıme					
	Sigr	nature				Date		

[End of document]