

These	Test	Guidelines	have	been	superseded	by	а	later	version.	The	latest	adopted	version	of	Test
Guideli	nes c	an be found	at http	o://ww	w.upov.int/tes	st_g	uic	delines	s/en/list.js	sp					

Ces principes directeurs d'examen ont été remplacés par une version ultérieure. La version adoptée la plus récente des principes directeurs d'examen figure à l'adresse suivante : http://www.upov.int/test\_guidelines/fr/list.jsp

Diese Prüfungsrichtlinien wurden durch eine neuere Fassung ersetzt. Die neueste angenommene Fassung von Prüfungsrichtlinien ist unter http://www.upov.int/test\_guidelines/de/list.jsp zu finden.

Las presentes directrices de examen han sido reemplazadas por una versión posterior. La versión de las directrices de examen de más reciente aprobación está disponible en http://www.upov.int/test\_guidelines/es/list.jsp.



TG/151/5

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# INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

### **BROCCOLI**

UPOV Code(s): BRASS\_OLE\_GBC

Brassica oleracea L. var. italica Plenck

### **GUIDELINES**

### FOR THE CONDUCT OF TESTS

### FOR DISTINCTNESS, UNIFORMITY AND STABILITY

# Alternative names:\*

Botanical name	English	French	German	Spanish
Brassica oleracea L. var. italica Plenck, Brassica oleracea subvar. cymosa Duchesne, Brassica oleracea var. cymosa (Duchesne) DC.	Broccoli, Calabrese, Sprouting Broccoli, Winter broccoli	Brocoli, Chou brocoli	Brokkoli	Brécol, Brócoli, Bróculi

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.

Other associated UPOV documents: TG/45/7 Cauliflower

<sup>\*</sup> 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

- 1.1 These Test Guidelines apply to all varieties of *Brassica oleracea* L. var. *italica* Plenck.
- 1.2 The botanical difference between broccoli and cauliflower is that broccoli produces heads bearing clusters of developed flower buds, whereas cauliflower produces curds consisting of a tightly-packed mass of undifferentiated tissue which in an advanced stage will develop into flower buds.

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

### 20 g or 5,000 seeds

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

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

### 3. Method of Examination

- 3.1 Number of Growing Cycles
- 3.1.1 The minimum duration of tests should normally be two independent growing cycles.
- 3.1.2 The two independent growing cycles should be in the form of two separate plantings.
- 3.2 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 reference in the Table of Characteristics. The stages of development denoted by each reference are described in Chapter 8.4.
- 3.4 Test Design
- 3.4.1 Each test should be designed to result in a total of at least 60 plants, which should be divided between at least 2 replicates.
- 3.4.2 The design of the tests should be such that plants or parts of plants may be removed for measurement or counting without prejudice to the observations which must be made up to the end of the growing cycle.

#### 3.5 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 40 plants or parts of plants taken from each of 40 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 cross-pollinated varieties. For varieties with other types of propagation, the recommendations in the General Introduction and document TGP/13 "Guidance for new types and species" Section 4.5 "Testing Uniformity" should be followed.
- 4.2.3 The assessment of uniformity for cross-pollinated varieties should be according to the recommendations for cross-pollinated varieties in the General Introduction.
- 4.2.4 For the assessment of uniformity of inbred lines and hybrid 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 60 plants, 2 off-types are allowed. In addition, for hybrids, a population standard of 3% and an acceptance probability of at least 95% should be applied for inbred plants obviously resulting from the selfing of a parent line. In the case of a sample size of 60 plants, 4 inbred plants 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 seed stock to ensure that it exhibits the same characteristics as those shown by the initial material 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 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) Only Calabrese type varieties: Head: level of main head in relation to plant height (characteristic 13)
  - (b) Head: color (characteristic 17)
  - (c) Time of harvest maturity (characteristic 23)
  - (d) Male sterility (characteristic 24)

Firstly, the collection should be divided according to the two growth types in 8.3: Explanations covering several characteristics: Calabrese type and Sprouting type. In case of doubt to which growth type a variety belongs, it should be tested in both growth types.

- 5.4 Guidance for the use of grouping characteristics, in the process of examining distinctness, is provided through the General Introduction and document TGP/9 "Examining Distinctness".
- 6. Introduction to the Table of Characteristics
- 6.1 Categories of Characteristics
- 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 pseudo-qualitative) is provided in the General Introduction.

### 6.4 Example Varieties

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

# 6.5 Legend

		English	nglish français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota	
1	2	3	4	5	6	7			
		Name of characteristics in English		Nom du caractère en français		Name des Merkmals auf Deutsch	Nombre del carácter en español		
		states expres		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

4 Method of observation (and type of plot, if applicable) MG, MS, VG, VS

see Chapter 4.1.5

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

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

7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8.4

- (s) summer and autumn varieties
- (o) overwintering varieties

# 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			1	1		•
-	Plant	Plant: height		: hauteur	Pflanze: Höhe	Planta: altura		
	very s	short	très ba	sse	sehr niedrig	muy baja		1
	short		basse		niedrig	baja	Chronos (s), Packman (s)	3
	mediu	ım	moyen	ne	mittel	media	Capitano (s), Forester (s), Jeremy (s), Monty (s)	5
	tall		haute		hoch	alta	Heraklion (s), Poseidon (s)	7
	very tall		très ha	ute	sehr hoch	muy alta	Blaze (s), Burbank (o)	9
2.	QN	VG	(+)	(a)	1			
	Leaf:	attitude	Feuille	: port	Blatt: Haltung	Hoja: porte		
	erect		dressé		aufrecht	erecto	Poseidon (s)	1
	semi-	erect	demi-d	ressé	halbaufrecht	semierecto	Arcadia (s), Capitano (s), Chronos (s)	3
	horizontal		horizon	ntal	waagerecht	horizontal	Ember (o), Monflor (s)	5
3. (*)	QN	MS/VG	(+)	(a)	1		· 	
	Leaf:	length	Feuille	: longueur	Blatt: Länge	Hoja: longitud		
	short		courte		kurz	corta	Emperor (s), Getti e foglie (s), Kanga (s), Kechua (s)	3
	mediu	ım	moyen	ne	mittel	media	Cresta (o)	5
	long		longue		lang	larga	Cardinal (o), Monclano (s), Monrello (s)	7
4.	QN	MS/VG	(+)	(a)	1			
	Leaf:	width	Feuille	: largeur	Blatt: Breite	Hoja: anchura		
	very r	narrow	très étr	oite	sehr schmal	muy estrecha		1
	narro	N	étroite		schmal	estrecha	Arcadia (s)	3
	mediu	ım	moyen	ne	mittel	media	Cresta (o), Green Belt (s), Marathon (s)	5
	broad		large		breit	ancha	Cardinal (o), Red Fire (o), Monrello (s)	7

		,				1			
Leaf: number of lobes   Feuille : nombre de lappen   Hoja: número de labulos   Hoja: número de			English		français	deutsch	español	Exemples Beispielssorten	Note/ Nota
	5. (*)	QN	VG	(+)	(a)	1			
Few		Leaf:	number of lobes		: nombre de				
Marting   Mar		abser	nt or very few	nul ou très petit			nulo o muy bajo	Violet Queen (s)	1
Minimum		few	few			wenige	bajo		3
No		mediu	ım	moyen		mittel	medio	Chronos (s), Tinman (s)	5
Note		many		grand		viele	alto	Burbank (o), Red Fire (o)	7
		very n	nany	très gr	and	sehr viele	muy alto	Bordeaux (s)	9
gree	6. (*)	PQ	VG		(a)	1	<u> </u>	<u> </u>	
Part	<u> </u>	Leaf I	blade: color	Limbe	: couleur	Blattspreite: Farbe	Limbo: color		
Social Policy   Figure   Fi		green		vert		grün	verde	Claret (o), Inspiration (s)	1
7.		grey g	green	vert gr	s	graugrün	verde grisáceo	Capitano (s)	2
Leaf blade: intensity of color    Color   Color   Color   Color		blue g	jreen	vert ble	eu	blaugrün	verde azulado	Bordeaux (s), Ironman (s)	3
Color   Col	7.	QN	VG		(a)	1			
medium moyenne mittel medio 55    No   No   No   No   Normargin	•								
Mark		light		claire		hell	claro		3
8. (*) QN VG (+) (a) 1  Leaf blade: undulation of margin blands of model blands of model blands of margin blands of model blands of margin blands of model bland		mediu	ım	moyen	ne	mittel	medio		5
Leaf blade: undulation of margin		dark		foncée		dunkel	oscuro		7
of margin       bord       des Randes       borde         absent or very weak       nulle ou très faible       fehlend oder sehr gering       ausente o muy débil       1         weak       faible       gering       débil       Kanga (s)       3         medium       moyene       mittel       media       Marathon (s)       5         strong       forte       stark       fuerte       Blaze (s)       7         very strong       très forte       sehr stark       muy fuerte       Bonarda (o), Claret (o), Rudolph (s)       9         9.       QN       VG       (+)       (a)       1         Leaf blade: dentation of margin       Limbe: dentelure du bord       Blattspreite: Zähnung des Randes       Limbo: dentado del borde       Violet Queen (s)       3         weak       faible       gering       débil       Violet Queen (s)       3         medium       moyene       mittel       medio       Cresta (o)       5	8. (*)	QN	VG	(+)	(a)	1			•
weak faible gering débil Kanga (s) 3   medium moyenne mittel media Marathon (s) 5   strong forte stark fuerte Blaze (s) 7   very strong très forte sehr stark muy fuerte Bonarda (o), Claret (o), Rudolph (s) 9   9. QN VG (+) (a) 1   Leaf blade: dentation of margin Limbe: dentelure du bord Blattspreite: Zähnung des Randes Limbo: dentado del borde   weak faible gering débil Violet Queen (s) 3   medium moyenne mittel medio Cresta (o) 5					: ondulation du				
medium moyenne mittel media Marathon (s) 5  strong forte stark fuerte Blaze (s) 7  very strong très forte sehr stark muy fuerte Bonarda (o), Claret (o), Rudolph (s) 9  9. QN VG (+) (a) 1  Leaf blade: dentation of margin bord bord Blattspreite: Zähnung des Randes borde borde		abser	nt or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil		1
strong forte stark fuerte Blaze (s) 7 very strong très forte sehr stark muy fuerte Bonarda (o), Claret (o), 9  9. QN VG (+) (a) 1  Leaf blade: dentation of margin Limbe: dentelure du bord des Randes Limbo: dentado del borde  weak faible gering débil Violet Queen (s) 3  medium moyenne mittel medio Cresta (o) 5		weak		faible		gering	débil	Kanga (s)	3
very strong très forte sehr stark muy fuerte Bonarda (o), Claret (o), 9  9. QN VG (+) (a) 1  Leaf blade: dentation of margin bord des Randes borde  Weak faible gering débil Violet Queen (s) 3  medium moyenne mittel medio Cresta (o) 5		mediu	ım	moyen	ne	mittel	media	Marathon (s)	5
9. QN VG (+) (a) 1  Leaf blade: dentation of margin Limbe: dentelure du bord des Randes Limbo: dentado del borde  weak faible gering débil Violet Queen (s) 3  medium moyenne mittel medio Cresta (o) 5		strong	]	forte		stark	fuerte	Blaze (s)	7
Leaf blade: dentation of margin     Limbe : dentelure du bord     Blattspreite: Zähnung des Randes     Limbo: dentado del borde       weak     faible     gering     débil     Violet Queen (s)     3       medium     moyenne     mittel     medio     Cresta (o)     5		very s	strong	très foi	rte	sehr stark	muy fuerte		9
of marginborddes RandesbordeweakfaiblegeringdébilViolet Queen (s)3mediummoyennemittelmedioCresta (o)5	9.	QN	VG	(+)	(a)	1			•
medium moyenne mittel medio Cresta (o) 5				Limbe : dentelure du					
		weak		faible		gering	débil	Violet Queen (s)	3
strong forte stark fuerte Claret (o) 7		mediu	ım		mittel	medio	Cresta (o)	5	
		strong	]	forte		stark	fuerte	Claret (o)	7

11

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
10.	QN	VG		(a)	1	<u>'</u>		
•	Leaf I	blade: blistering	Limbe	: cloqûre	Blattspreite: Blasigkeit	Limbo: abullonado		
	abser	nt or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	Capitano (s)	1
	weak		faible		gering	débil	Blaze (s)	3
	mediu	ım	moyenne		mittel	medio	Cumbal (s), Red Arrow (o)	5
	strong	)	forte		stark	fuerte	Bonarda (o), Cardinal (o)	7
	very s	strong	très fo	rte	sehr stark	muy fuerte		9
11.	QN	VG		(a)	1			
	Petio	le: anthocyanin ation		e : pigmentation cyanique	Blattstiel: Anthocyanfärbung	Pecíolo: pigmentación antociánica		
	abser	nt or very weak	absent	te ou très faible	fehlend oder sehr gering	ausente o muy débil	Capitano (s), Jeremy (s), Kanga (s)	1
	mediu	ım	moyer	ine	mittel	medio	Early Purple Sprouting (o), Monarda (s)	3
	very s	strong	très fo	rte	sehr stark	muy fuerte	Mendocino (o), Red Fire (o)	5
12.	QN	MS/VG	(+)	(a)	1			
	Petio	le: length	Pétiol	e : longueur	Blattstiel: Länge	Pecíolo: longitud		
	very s	short	très co	ourt	sehr kurz	muy corto	Violet Queen (s)	1
	short		court		kurz	corto	Kanga (s)	3
	mediu	ım	moyer	1	mittel	medio	Ramoso Calabrese (s)	5
	long		long		lang	largo	Groene Calabrese (s), Monflor (s)	7
	very lo	ong	très lo	ng	sehr lang	muy largo		9
13. (*)	QN	VG	(+)		2			
	variet of ma	Calabrese type ties: Head: level iin head in on to plant height	de typ Pomm pomm	ment les variétés e calabrais: le : niveau de la le principale par rt à la hauteur de nte	Nur Sorten des Calabrese-Typs: Kopf: Höhe des Hauptkopfs im Verhältnis zur Höhe der Pflanze	Solo variedades de tipo Calabrese: Cabeza: nivel de la cabeza principal en relación con la altura de la planta		
	low		bas		niedrig	bajo	Marathon (s)	1
	mediu	ım	moyer	l	mittel	medio		2
	high		haut		hoch	alto	Sibsey (s), SV0097BL (s)	3

	English			français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
14.	QN	MS/VG	(+)		2			
	Only Calabrese type varieties: Head: length of branching at base of main head  very short		Pomme : longueur des ramifications à la base de la pomme		Nur Sorten des Calabrese-Typs: Länge der Verzweigungen an der Basis des Hauptkopfes	Solo variedades de tipo Calabrese: Cabeza: longitud de las ramificaciones de la cabeza principal		
			très co	urtes	sehr kurz	muy cortas	Violet Queen (s)	1
	short		courte	3	kurz	cortas	Chronos (s), Kanga (s)	3
	mediu	ım	moyen	nes	mittel	medias	Lord (s)	5
	long		longue	S	lang	largas	Monflor (s)	7
	very lo	ong	très lo	ngues	sehr lang	muy largas		9
15. (*)	QN	MS/VG	(+)		2			
	Head:	diameter	Pomme : diamètre		Kopf: Durchmesser	Cabeza: diámetro		
	very s	mall	très petit		sehr klein	muy pequeño	Broccolo di Natale (o), Early Purple Sprouting (o), Getti e foglie (s)	1
	small		petit moyen grand		klein	pequeño		3
	mediu	ım			mittel groß	medio grande	Marathon (s)	5 7
	large						Packman (s)	
	very la	arge	très gr	and	sehr groß	muy grande	Violet Queen (s)	9
16. (*)	QN	VG	(+)		2			
	variet	Calabrese type ies: Head: shape gitudinal section	Seulement les variétés de type calabrais : Pomme : forme en section longitudinale		Nur Sorten des Calabrese-Typs: Kopf: Form in Längsschnitt	Solo variedades de tipo Calabrese: Cabeza: forma en sección longitudinal		
	circula	ar	circula	ire	rund	circular	Forester (s)	1
	transv	verse broad elliptic	elliptique transverse large		quer breit elliptisch	elíptica transversal ancha		2
	transv	verse medium	elliptiq moyen	ue transverse ne	quer mittel elliptisch	elíptica transversal mediana	Sibsey (s)	3
	transv elliptic	verse narrow	elliptiq étroite	ue transverse	quer schmal elliptisch	elíptica transversal estrecha	Calabria (s)	4

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
17. (*)	PQ	VG			2			
	Head:	color	Pomm	e : couleur	Kopf: Farbe	Cabeza: color		
	whitish	1	blanch	âtre	weißlich	blanquecino	Burbank (o), Cresta (o), Early White Sprouting (o)	1
	green		vert		grün	verde	Forester (s)	2
	grey g	reen	vert gri	S	graugrün	verde grisáceo	Marathon (s)	3
	blue g	reen	vert ble	eu	blaugrün	verde azulado	Ironman (s), Tirreno (s)	4
	violet		violet		violett	violeta	Bordeaux (s), Early Purple Sprouting (o)	5
18.	QN	VG	(+)		2			
	Head: color	intensity of	Pomm la coul	e : intensité de eur	Kopf: Intensität der Farbe	Cabeza: intensidad del color		
	light		claire		hell	claro		3
	mediu	m	moyen	ne	mittel	medio		5
	dark		foncée		dunkel	oscuro		7
19.	QN	VG			2			
	Head: green blue g intens	cyanin	avec P couleu vert gr Pomm la pign	nent les variétés omme : ir : crème, vert, is ou vert bleu : e : intensité de nentation cyanique	Nur Sorten mit Kopf: Farbe: weißlich, grün, graugrün oder blaugrün: Kopf: Intensität der Anthocyanfärbung	Solo variedades con Cabeza: color: blanquecino, verde, verde grisáceo o verde azulado: Cabeza: intensidad de la pigmentación antociánica		
	absen	t or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	Early White Sprouting (o)	1
	weak		faible		gering	débil		2
	mediu	m	moyen	ne	mittel	media	Steel (s)	3
	strong		forte		stark	fuerte		4
20.	QN	VG	(+)		2			
	Only ( variet knobb	Calabrese type ies: Head: lling	de type	nent les variétés e calabrais : e : protubérance	Nur Sorten des Calabrese-Typs: Kopf: Höckerbildung	Solo variedades de tipo Calabres: Cabeza: protuberancias		
	weak		faible		gering	poco prominentes	Sibsey (s)	3
	medium		moyen	ne	mittel	moderadamente prominentes	Cumbal (s), Ironman (s), Marathon (s)	5
	strong		forte		stark	muy prominentes	Monflor (s)	7

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
21.	QN	VG		2			
3	Head:	diameter of r bud	Pomme : diamètre du bouton floral	Kopf: Durchmesser der Blütenknospe	Cabeza: diámetro del botón floral		
	very s	mall	très petite		muy pequeño		1
	small		petite		pequeño	SV0097BL (s)	3
	mediu	m	moyenne	mittel	medio	Kechua (s)	5
	large		grande	groß	grande	Calabria (s), Kanga (s)	7
	very la	arge	très grande	sehr groß	muy grande		9
22.	QN	VG		2	<u> </u>		
	variet Plant:	Calabrese type ies: development of dary heads	Seulement les variétés de type calabrais : Pomme : développement des pommes secondaires	Nur Sorten des Calabrese-Typs: Pflanze: Entwicklung von sekundären Köpfen	Solo variedades de tipo Calabres: Planta: prominencia de las cabezas secundarias		
	absen	t or very weak	nulle ou très faible	fehlend oder sehr gering	ausentes o muy poco prominentes	Lord (s), Montop (s)	1
	weak		faible	gering	poco prominentes	Chronos (s)	3
	mediu	m	moyenne	mittel	moderadamente prominentes	Giotto (s)	5
	strong	I	forte	stark	muy prominentes	Cresta (o)	7
23. (*)	QN	MG	(+)	2			
	Time matur	of harvest ity	Époque de maturité de récolte	Zeitpunkt der Erntereife	Época de madurez para la cosecha		
	very e	arly	très précoce	sehr früh	muy temprana	Sibsey (s)	1
	early		précoce	früh	temprana	Monflor (s), Red Fire (o)	3
	mediu	m	moyenne	mittel	media	Tinman (s), Mendocino (o)	5
	late		tardive	spät	tardía	Marathon (s), Burbank (o)	7
	very la	ate	très tardive	sehr spät	muy tardía	Hallmark (s)	9
24. (*)	QL	VG	(+)	3			
	Male	sterility	Stérilité mâle	Männliche Sterilität	Androesterilidad		
	absen	t	absente	fehlend	ausente	Marathon (s)	1
	present		présente	vorhanden	presente	Chevalier (s), Parthenon (s)	9

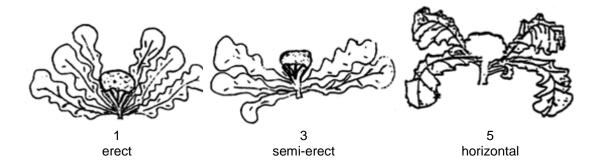
	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
25.	PQ VG		3			
	Flower: color	Fleur : couleur	Blüte: Farbe	Flor: color		
	white	blanc	weiß	blanco		1
	whitish	crème	weißlich	blanquecino		2
	light yellow	jaune clair	hellgelb	amarillo claro	Serydan (s)	3
	medium yellow	jaune moyen	mittelgelb	amarillo medio	Monflor (s)	4
	dark yellow	jaune foncé	dunkelgelb	amarillo oscuro	Alletta (s), Sibsey (s)	5

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

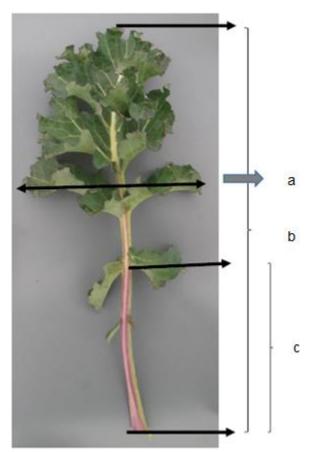
Characteristics containing the following key in the Table of Characteristics should be examined as indicated below:

- (a) Observations should be made on fully developed leaves in the middle third of the plant.
- 8.2 Explanations for individual characteristics

# Ad. 2: Leaf: attitude



Ad. 3: Leaf: length

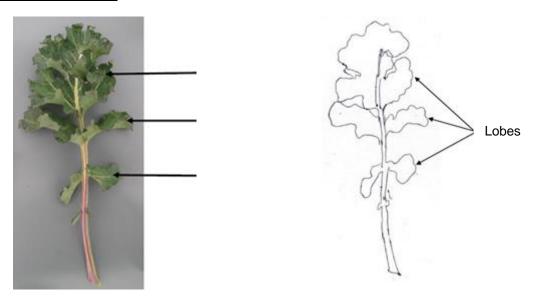


a = Leaf: length (characteristic 3)
b = Leaf: width (characteristic 4)
c = Petiole: length (characteristic 12)

# Ad. 4: Leaf: width

See Ad. 3

# Ad. 5: Leaf: number of lobes

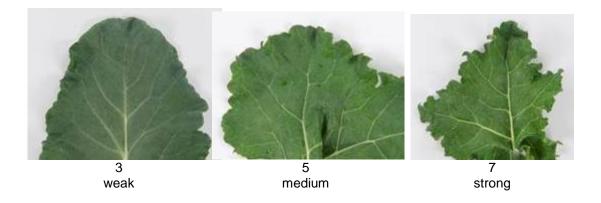


Parts of the leaf blade are considered as lobes if their length is at least equivalent to the width of the leaf petiole at their point of attachment and if both notches of the blade have at least half the length of the lobe itself

# Ad. 8: Leaf blade: undulation of margin



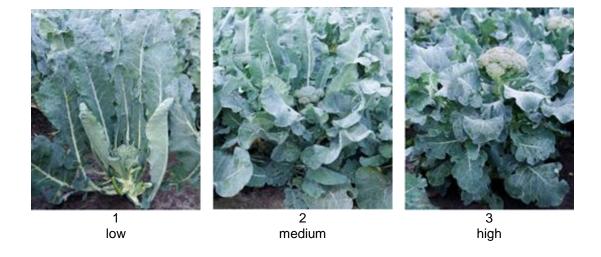
# Ad. 9: Leaf blade: dentation of margin



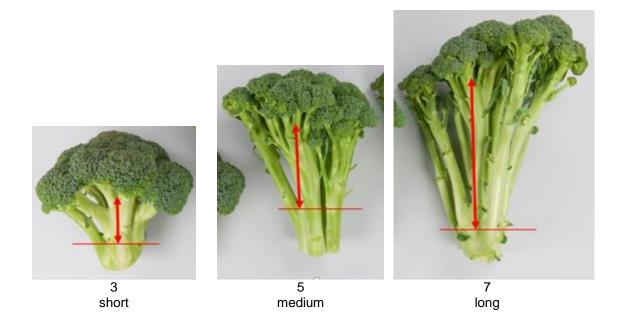
Ad. 12: Petiole: length

See Ad. 3

Ad. 13: Only Calabrese type varieties: Head: level of main head in relation to plant height



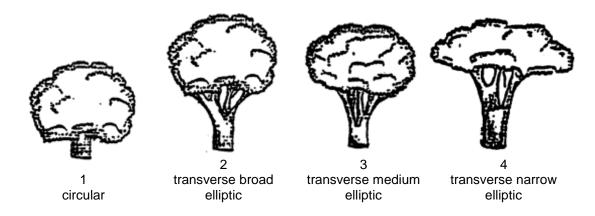
# Ad. 14: Only Calabrese type varieties: Head: length of branching at base of main head



# Ad. 15: Head: diameter

The observation of the diameter of heads of a sprouting type should be made by estimation or measurement of the average diameter of the heads of a plant.

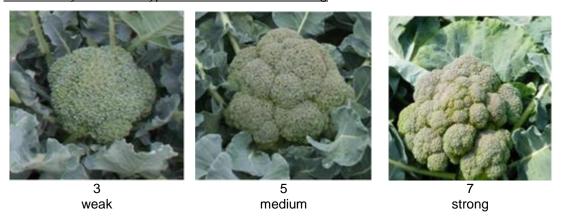
# Ad. 16: Only Calabrese type varieties: Head: shape in longitudinal section



# Ad. 18: Head: intensity of color

Observations should be made on green, grey green, blue green and violet heads, excluding whitish heads.

Ad. 20: Only Calabrese type varieties: Head: knobbling



Observations to be made on the prominence of protuberances of the surface of the head.

# Ad. 23: Time of harvest maturity

Time of harvest maturity is when 50% of the plants have a head (Calabrese type)/ multiple heads (Sprouting type) ready for harvest.

The varieties are divided into two harvest maturity characteristics because the varieties for summer and autumn are never included in the same trial with the overwinter varieties: The overwinter varieties need a much larger amount of cold to develop a head (which is in fact the start of flowering), usually a winter period, whereas the summer and autumn varieties start to develop a head after a little amount of cold. This mechanism is called vernalisation: The induction of flowering by exposure to a certain amount of time of cold temperatures.

In broccoli, time of harvest maturity is strongly influenced by the temperature and the season of growing. Nevertheless, at the same place and for the same growing season, time of harvest maturity is an important characteristic for the assessment of distinctness of varieties. For those reasons, no example varieties are provided in the Test Guidelines and the variety description should always state the place and the season of growing.

### Ad. 24: Male sterility

To be tested in a field trial and/or in a DNA marker test.

Field trial:

Check presence of pollen on stamen: if pollen on stamen is present then male sterility is absent; if pollen on stamen is absent then male sterility is present.

DNA marker test and/or field trial:

All varieties declared male sterile in the TQ can be examined in a field trial or in a DNA marker test. In the case of a DNA marker test, if the CMS marker appears to be not present, a field trial should be performed to observe whether the variety is male sterile (on another mechanism) or fertile. All varieties declared fertile are to be tested in a field trial.

N.B. The description of the method to test male sterility for *Brassica* (CMS marker) is covered by a trade secret. The owner of the trade secret, Syngenta Seeds B.V., has given its consent for the use of the CMS marker solely for the purposes of examination of Distinctness, Uniformity and Stability (DUS) and for the development of variety descriptions by UPOV and authorities of UPOV members. Syngenta Seeds B.V. declares that neither UPOV, nor authorities of UPOV members that use the CMS marker for the above purposes will be held accountable for possible (mis)use of the CMS marker by third parties. Please contact Naktuinbouw, Netherlands, to obtain the method and information on the CMS marker for the purposes mentioned above.

# 8.3 Types of Broccoli



Calabrese type: One main head and no or small secondary heads that develop in the axils, usually later than the main head



Sprouting type: Multiple heads, the main head is of the same size as the heads in the axils and all develop at the same time

# 8.4 Growth stages

- 1 = just before harvest maturity
- 2 = at harvest maturity
- 3 = at full flowering

# 9. Literature

Gray, 1982: Taxonomy and Evolution of Broccoli (*Brassica oleracea* var. *italica*). Economic Botany 36, pp. 397-410

Gray, 1989: Taxonomy and Evolution of Broccoli and Cauliflower. Baileya 23(1), pp. 28-46.

Helm, J., 1960: Brokkoli und Spargelkohl. Der Züchter 30, pp. 223-241

Marshall, B., Thompson, R., 1987: A Model of the Influence of Air Temperature and Solar Radiation on the Time of Maturity of Calabrese Brassica oleracea var. italica. Annals of Botany 60, pp. 513-519

Miller, C.H., Konster, T.R., and Lamont, W.J., 1985: Cold Stress Influence on Premature Flowering of Broccoli. HortScience 20(2), pp. 193-195

Wiebe, H.J., 1975: The morphological development of cauliflower and broccoli cultivars depending on temperature. Sci. Hort. 3, pp. 95-101

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

TECHNICAL QUESTIONNAIRE				Page {x} of {y}	Reference Number:			
					Application date: (not to be filled in by the applicant)			
				CHNICAL QUESTIONN ection with an application	AIRE n for plant breeders' rights			
1.	Subject	of the Technical Question	nnai	re				
	1.1 Botanical name			Brassica oleracea L. var. italica Plenck				
	1.2	Common name	Br	occoli, Calabrese, Spro	uting Broccoli, Winter broccoli			
2.	Applica	nt						
	Name							
	Address	3						
	Telepho	one No.						
	Fax No.							
	E-mail a	address						
	Breede applica	r (if different from nt)						
3.	Propose	ed denomination and bree	eder	's reference				
	Propose (if availa	ed denomination able)						
	Breede	r's reference						

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

#4.	Informat	tion on the breeding scheme and propagation of the variety					
	4.1	Breeding scheme					
	Variety r	resulting from:					
	4.1.1	Crossing					
	(a)	controlled cross (please state parent varieties)	[]				
	(b)	[]					
	(c)	[]					
	4.1.2	Mutation (please state parent variety)	[]				
	4.1.3	Discovery and development (please state where and when discovered and how developed)	[]				
	4.1.4	Other (Please provide details)	[]				

TECHNICAL C	QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
4.2 4.2.1	Method of propagating the Seed-propagated varieties			
	Self-pollination Cross-pollination i) Synthetic variety ii) Population Hybrid Three-way hybrid Other (please provide de	etails)	[ ] [ ] [ ] [ ] [ ] [ ]	
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 (1)	Plant: height		
	very short		1[]
	very short to short		2[]
	short	Chronos (s), Packman (s)	3[]
	short to medium		4[]
	medium	Capitano (s), Forester (s), Jeremy (s), Monty (s)	5[]
	medium to tall		6[]
	tall	Heraklion (s), Poseidon (s)	7[]
	tall to very tall		8[]
	very tall	Blaze (s), Burbank (o)	9[]
5.2 (5)	Leaf: number of lobes		
	absent or very few	Violet Queen (s)	1[]
	very few to few		2[]
	few	Early White Sprouting (o), Koros (s)	3[]
	few to medium		4[]
	medium	Chronos (s), Tinman (s)	5[]
	medium to many		6[]
	many	Burbank (o), Red Fire (o)	7[]
	many to very many		8[]
	very many	Bordeaux (s)	9[]
5.3 (6)	Leaf blade: color		
	green	Claret (o), Inspiration (s)	1[]
	grey green	Capitano (s)	2[]
	blue green	Bordeaux (s), Ironman (s)	3[]

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

	Characteristics	Example Varieties	Note
5.4 (8)	Leaf blade: undulation of margin		
	absent or very weak		1[]
	very weak to weak		2[]
	weak	Kanga (s)	3[]
	weak to medium		4[]
	medium	Marathon (s)	5[]
	medium to strong		6[]
	strong	Blaze (s)	7[]
	strong to very strong		8[]8
	very strong	Bonarda (o), Claret (o), Rudolph (s)	9[]
5.5 (13)	Only Calabrese type varieties: Head: level of main head in relation to plant height		
	low	Marathon (s)	1[]
	medium		2[]
	high	Sibsey (s), SV0097BL (s)	3[]
5.6 (15)	Head: diameter		
	very small	Broccolo di Natale (o), Early Purple Sprouting (o), Getti e foglie (s)	1[]
	very small to small		2[]
	small		3[]
	small to medium		4[]
	medium	Marathon (s)	5[]
	medium to large		6[]
	large	Packman (s)	7[]
	large to very large		8[]8
	very large	Violet Queen (s)	9[]
5.7 (16)	Only Calabrese type varieties: Head: shape in longitudinal section		
	circular	Forester (s)	1[]
	transverse broad elliptic		2[]
	transverse medium elliptic	Sibsey (s)	3[]
	transverse narrow elliptic	Calabria (s)	4[]

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

	Characteristics	Example Varieties	Note	
5.8 (17)	Head: color			
	whitish	Burbank (o), Cresta (o), Early White Sprouting (o)	1[]	
	green	Forester (s)	2[]	
	grey green	Marathon (s)	3[]	
	blue green	Ironman (s), Tirreno (s)	4[]	
	violet	Bordeaux (s), Early Purple Sprouting (o)	5[]	
5.9 (23)	Time of harvest maturity			
	very early	Sibsey (s)	1[]	
	very early to early		2[]	
	early	Monflor (s), Red Fire (o)	3[]	
	early to medium			
	medium	Tinman (s), Mendocino (o)	5[]	
	medium to late		6[]	
	late	Marathon (s), Burbank (o)	7[]	
	late to very late		8[]	
	very late	Hallmark (s)	9[]	
5.10 (24)	Male sterility			
	absent	Marathon (s)	1[]	
	present	Chevalier (s), Parthenon (s)	9[]	

TECHNICAL QUESTIONN	IAIRE	Page {x} of {	(y)	Reference Nu	ımber:		
6. Similar varieties and d	Similar varieties and differences from these varieties						
Please use the following table and box for comments to provide information on how your candidate variety differ from the variety (or varieties) which, to the best of your knowledge, is (or are) most similar. This information may help the examination authority to conduct its examination of distinctness in a more efficient way.							
Denomination(s) of variety(ies) similar to your candidate variety	Characteristic your candidate v from the similar	variety differs	the characte	e expression of eristic(s) for the variety(ies)	Describe the expression of the characteristic(s) for <b>your</b> candidate variety		
Example	Plant: h	eight	mediu	ım to tall	very tall		
Comments:							

TECHNICAL QUESTIONNAIRE	Page {x} of {v}	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 may 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 provid	le details)						
7.3	Other information							
7.3.1	Growth type							
1. 2.	Calabrese type Sprouting type	[]						

TECH	INICA	_QUES	ΓΙΟΝΝΑΙRE	Page {x} c	of {y}	Reference	Number:		
8.	Autho	rization fo	r release						
	(a)		e variety require prior a nent, human and anim		for release un	nder legislatio	on concerning t	he protection o	of the
		Yes	[]	No	[]				
	(b)	Has sucl	n authorization been c	btained?					
		Yes	[]	No	[ ]				
	If the a	answer to	(b) is yes, please atta	ch a copy of	the authorizat	tion.			
9. Inf	ormatic	n on plan	t material to be exami	ned or submi	tted for exami	ination			
	and c	lisease, c	ion of a characteristic hemical treatment (e en from different grow	.g. growth re	etardants or p				
chara has u	acteristi ındergo	cs of the one such t	ial should not have variety, unless the co treatment, full details ledge, if the plant mate	mpetent auth of the treatm	orities allow o	or request su liven. In this	ch treatment. I respect, please	f the plant mat	terial
	(a)	Micr	oorganisms (e.g. virus	s, bacteria, pl	nytoplasma)		Yes [ ]	No [ ]	
	(b)	Che	mical treatment (e.g.	growth retard	ant, pesticide)	)	Yes [ ]	No [ ]	
	(c)	Tiss	ue culture				Yes [ ]	No [ ]	
	(d)	Othe	er factors				Yes [ ]	No [ ]	
	Plea	ase provid	le details for where yo	u have indica	ited "yes".				
10.	I he	reby decla	are that, to the best of	my knowledo	ge, the informa	ation provide	d in this form is	s correct:	
	App	licant's na	ame						
	Sig	nature				Date			

[End of document]