

TG/37/11(proj.4)
ORIGINAL: English
DATE: 2018-08-08

# INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

**DRAFT** 

# **TURNIP**

UPOV Code(s): BRASS\_RAP\_RAP

Brassica rapa L. subsp. rapa

#### **GUIDELINES**

### FOR THE CONDUCT OF TESTS

### FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by experts from France to be considered by the Technical Working Party for Vegetables at its fifty-second session, to be held in Beijing, China, from 2018-09-17 to 2018-09-21

Disclaimer: this document does not represent UPOV policies or guidance

### Alternative names:\*

/ IIIOITIAITIO TIAITIOO					
Botanical name	English	French	German	Spanish	
<i>Brassica rapa</i> L. subsp. <i>rapa</i>	Turnip	Navet	Herbstrübe, Mairübe	Nabo	

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/185 Turnip rape

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.]

TΑ	BLE O	F CONTENTS	PAGE
1.	SUBJE	CT OF THESE TEST GUIDELINES	<u>4</u>
2.	MATER	RIAL REQUIRED	<u>4</u>
3.	METH	DD OF EXAMINATION	<u>5</u>
	3.1 3.2 3.3 3.4 3.5	Number of Growing Cycles Testing Place Conditions for Conducting the Examination. Test Design Additional Tests	<u>5</u> 5
4.	ASSES	SSMENT OF DISTINCTNESS, UNIFORMITY AND STABILITY	<u>6</u>
	4.1 4.2 4.3	Distinctness	<u>7</u>
5.	GROU	PING OF VARIETIES AND ORGANIZATION OF THE GROWING TRIAL	<u>8</u>
6.	INTRO	DUCTION TO THE TABLE OF CHARACTERISTICS	<u>9</u>
	6.1 6.2 6.3 6.4 6.5	Categories of Characteristics States of Expression and Corresponding Notes  Types of Expression  Example Varieties  Legend	9 9 9
7.		OF CHARACTERISTICS/TABLEAU DES CARACTÈRES/MERKMALSTABELLE/TABLA DE	<u>11</u>
8.	EXPLA	NATIONS ON THE TABLE OF CHARACTERISTICS	<u>22</u>
	8.1 8.2 8.3	Explanations covering several characteristics.  Explanations for individual characteristics.  Key to Growth Stages.	<u>23</u>
9.	LITER	ATURE	<u>31</u>
10.	TECHN	NICAL QUESTIONNAIRE	<u>32</u>

### 1. Subject of these Test Guidelines

These Test Guidelines apply to all varieties of Brassica rapa L. subsp. rapa.

### 2. Material Required

- 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 10,000 seeds

The seed should meet the minimum requirements for germination, species and analytical purity, health and moisture content, specified by the competent authority. In cases where the seed is to be stored, the germination capacity should be as high as possible and should, be stated by the applicant.

- 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

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.

- 3.4 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 The assessment of uniformity for open-pollinated varieties should be according to the recommendations for cross-pollinated varieties in the General Introduction.
- 4.2.3 The assessment of uniformity for hybrid varieties depends on the type of hybrid and should be according to the recommendations for hybrid varieties in the General Introduction.
- 4.2.4 For the assessment of uniformity of 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.
- 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. <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) Ploidy (characteristic 1)
  - (b) Petiole: anthocyanin coloration (characteristic 2)
  - (c) Leaf: type (characteristic 6)
  - (d) Swollen root (characteristic 16)
  - (e) Only varieties with swollen root: medium or strong: Root: color of skin above soil (characteristic 18)
  - (f) Only varieties with swollen root: medium or strong: Root: color of skin below soil (characteristic 20)
  - (g) Only varieties with swollen root: medium or strong: Root: color of flesh (characteristic 21)
  - (h) Only varieties with swollen root: medium or strong: Root: shape in longitudinal section (characteristic 23)
- 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. <u>Introduction to the Table of Characteristics</u>

### 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		français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
1	2 3 4		5	6	7				
		Name charae in Eng	cteristics	Nom o caract frança	tère en	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

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

# 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. (*)	QL	vs	(+)		12-70	•		
	Ploidy	,						
	diploid						Milan White	2
	tetraple	oid					Taronda	4
2. (*)	QL	VG			30-90			
•	Petiole colora	e: anthocyanin tion		•				
	absent	i					De Nancy à feuille entière	1
	presen	nt					Hinona, Onobeni, Scarlet Queen Red Stem	9
3.	QN	VG	(+)	(a)	70-130	1	_	
	Leaf: a	attitude						
	erect						Hinona, Samson	1
	semi-e	rect					Agressa, Noir long	3
	horizor	ntal					Goldana, Richelieu, Teltower Kleine	5
4.	QN	VG	(+)	(a)	100-130			<u> </u>
	Leaf: o	degree of ring of the top		·				
	absent	or very weak					Milan White Forcing, Ordes	1
	weak						Declic, Fuku Komachi	3
	mediur						Delilah	5
	strong						Marteau	7
	very st	rong					Barkant	9
5. (*)	QN	VG	(+)	(a)	100-130			
	Leaf: i green	ntensity of color						
	very lig	yht						1
	light						Leielander, Ordes, Rondo	3
	mediur	n					Civasto R	5
	dark						Blanc globe à collet violet, Tokyo Top	7
	very da	ark					Richelieu	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
6. (*)	QL	VG	(+)	(a)	100-130			
	Leaf:	type						
	entire						Agressa, Appin, De Nancy à feuille entière, Declic, Polybra, Rondo, Simax, Taronda	1
	lobed						Barkant, Blanc globe à collet violet, Civasto R, Richelieu, Tokyo Cross	2
7.	QN	MS/VG	(+)	(a)	100-130	1		
	Leaf: number of lobes							
	few						Tokyo Cross	3
	mediu	ım					Blanc globe à collet violet, Richelieu	5
	many						Barkant, Civasto R	7
8.	QN	VG	(+)	(a)	100-130			
	with I	varieties eaf: type: entire: depth of ons of margin at part						
	very s	hallow					Declic	1
	shallo	w					Agressa, Taronda	3
	mediu	ım					De Nancy à feuille entière	5
	deep						Simax	7
	very d	leep		<del>.</del>			Polybra	9
9.	QN	VG		(a)	100-130			
	Leaf: margi	undulation of in						
	absen	nt or very weak					Tokyo Cross	1
	weak						De Nancy à feuille entière, Tokyo Top	3
	medium						Rouge plat hâtif à feuille entière	5
	strong	)					Delilah, Falko	7
	very s	strong					Rondo	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
10.	QN	VG	(+)	(a)	100-130	-1		
•		dentation of in of upper part leaf						
	abser	nt or very weak					De Milan à forcer à collet rose	1
	weak						Milan White	3
	mediu	ım					Polybra	5
	strong	]					Greleiro Senhora Conceição, Taronda	7
	very s	trong					Appin	9
11. (*)	QN MS/VG		(+)	(a)	100-130			
	Leaf: length							
	very s	hort					De Milan à forcer à collet rose	1
	short						Milan White, Richelieu	3
	mediu	ım					Blanc globe à collet violet, Tokyo Cross	5
	long						Greleiro Senhora Conceição, Ordes	7
	very lo	ong					Simax, Vivant	9
12.	QN	MS/VG	(+)	(a)	100-130	1		ı
	Leaf:	width						
	narro	N					De Milan à forcer à collet rose, Milan White Forcing	3
	mediu	ım					Barkant	5
	broad						Ordes	7
	very b	oroad					Greleiro Senhora Conceição	9
13.	QN	MS/VG	(+)	(a)	100-130	•		
	Only varieties with leaf: type: lobed: Leaf: length of terminal lobe							
	short		<b>†</b>				Richelieu	3
	medium						Blanc globe à collet violet, Petrovskaja 1, Snowball	5
	long						D'Auvergne hâtive, Jaune boule d'or	7

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
14.	QN	MS/VG	(+)	(a)	100-130			
·	Only leaf: t	varieties with ype: lobed: Leaf: of terminal lobe		,				
	narrov	N					Richelieu	3
	mediu	ım				Blanc globe à collet violet, Jaune boule d'or	5	
	broad						Long d'Alsace	7
15.	QN	VG		(a)	100-130		<u>.</u>	
	Leaf: upper	hairiness of r side						
	absen	nt or very weak					Appin, Rondo	1
	weak						Tokyo Market	3
	medium						De Milan à forcer à collet rose	5
	strong						Blanc dur d'hiver, Rouge plat hâtif à feuille entière	7
	very strong							9
16. (*)	QN	VG			240-260			
	Swoll	en root						
	absen	t or very weak					Grelos de Santiago	1
	mediu						Vivant	2
	strong						Polybra, Tokyo Market	3
17. (*)	QN	VG	(+)		260-290			
	or str	varieties with en root: medium ong: Root: on in soil						
	very s	hallow					Declic, Milan White Forcing	1
	shallo	W					Oasis	3
	mediu	ım					Agressa	5
	deep						Jaune boule d'or, Noir long	7
	very d	leep					Teltower Kleine	9

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
18. (*)	PQ VG		240-260	1		
	Only varieties with swollen root: medium or strong: Root: color of skin above soil					
	white				Tokyo Cross	1
	green				Leielander, Petrovskaja 1, Rondo	2
	yellow-orange				Jaune boule d'or	3
	red				Scarlet Queen Red Stem	4
	reddish purple				Falko, Hinona	5
	bluish purple				Blanc globe à collet violet	6
	black				Noir long	7
19.	QN VG		240-260			
	Only varieties with swollen root: medium or strong: Root: intensity of coloration of skin above soil					
	light					3
	medium					5
	dark					7
20. (*)	PQ VG		240-260			
	Only varieties with swollen root: medium or strong: Root: color of skin below soil	Only varieties with swollen root: medium or strong: Root: color				
	white				Milan White Forcing, Natsu Komachi, Taronda	1
	yellow				Goldana, Jaune boule d'or, Petrovskaja 1	2
	red				Scarlet Queen Red Stem	3
	purple					4
	black				Noir long	5

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
21. (*)	PQ	VG		240-280			
•	swolle	varieties with en root: medium ong: Root: color h	·				
	white					Noir long, Scarlet Queen Red Stem, Taronda	1
	yellow					Goldana, Jaune boule d'or, Petrovskaja 1	2
22.	QL	VG		240-280	·		
	swolle or stro	varieties with en root: medium ong: Root: cyanin ition of flesh					
	absent	t				Marteau	1
	preser	nt				Scarlet Queen Red Stem	9
23. (*)	PQ	VG		260-280			•
	swolle or stro	varieties with en root: medium ong: Root: shape gitudinal section					
		narrow elliptic				Platte Witte Mei	1
	oblate	elliptic				Milan White	2
	circula	r				Rondo	3
	square	)				Champion Green Top, Yellow	4
	broad	oblong				Barkant, Delilah	5
		oblong				Long d'Alsace	6
	ovate						7
	narrow	r triangular				Grelos de Santiago	8
	obtriar	ngular					9

		English		français	deutsch	español	Example Varieties	Note/
		Ü		,		·	Exemples Beispielssorten Variedades ejemplo	Nota
24. (*)	QN	MS/VG			260-280			<b>,</b>
·	Only swoll or str	Only varieties with swollen root: medium or strong: Root: length						
	very s	hort					Milan White	1
	short						The Wallace	3
	mediu	ım					Dynamo	5
	long						Taronda	7
	very lo	ong					Kranjska Podolgovata	9
25.	QL	VG	(+)		260-280			
	Only varieties with swollen root: medium or strong: Root: curvature of vertical axis							
	absent						Taronda	1
	prese	nt					De Croissy	9
26. (*)	QN	VG			260-280			
	Only varieties with swollen root: medium to strong: Root: position of widest point							
	above	middle					Marteau	1
	at mic	ldle					Jaune boule d'or	2
	below	middle					Blanc dur d'hiver	3
27. (*)	QN	MS/VG	(+)		260-280			
	swoll	varieties with en root: medium ong: Root: eter						
	small						Hakutaka	3
	mediu	ım					Rondo	5
	large						Massif	7

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
28. (*)	QN	VG	(+)		260-280			
	swoll	varieties with en root: medium ong: Root: shape llar						
	stron	gly depressed					De Milan à forcer à collet rose	1
	depre	ssed					Milan White Forcing	3
	flat						Milan White	5
	raised	<u></u>					Taronda	7
	stron	gly raised					Agressa	9
29. (*)	PQ	VG			260-280	<u> </u>		
	swoll	varieties with en root: medium ong: Root: shape ex						
	depre	ssed					Milan White Forcing	1
	trunca	ate					Milan White	3
	round	led					Civasto R	5
	broad	acute					Kranjska Podolgovata	7
	narro	w acute					Hinona, Noir long	9
30.	QN	MG/VG			260			1
	swoll to str	varieties with en root: medium ong: Root: time rvest maturity						
	early						Oasis	3
	medi	ım					Civasto R	5
	late						Aberdeen Green Top Yellow	7
31.	QN	VG	(+)		310	-		I
·		: number of uts on the top of oot						
	one o	r very few					Taronda	1
	few						Largo de Alsacia	3
	mediu	ım					Saô Cosme	5
	many		<b>†</b>				Globo blanco de Lugo	7
	very r	many	<b>†</b>				Grelos de Santiago	9

### TG/37/11(proj.4) Turnip/null/null, 2018-08-08 16

		English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
32.	QN	MG/VG		370			
	Plant	:: Time of ering					
	very e	early				Greleiro Temporâo	1
	early medium late very late				Grelos de Santiago, Tyfon	3	
						Globo blanco de Lugo, Marteau	5
						Bola de nieve, Jaune boule d'or	7
					Golden Ball, Ordes, Platte Witte Mei		
33.	QN	VG		370-400			
		er: intensity of w color of petal					
	weak					Taronda	3
	medi	um					5
	strong					Jaune boule d'or	7

# 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) Unless otherwise indicated, all observations on the leaves should be made on the largest fully developed (non-senescent leaf).
- 8.2 Explanations for individual characteristics

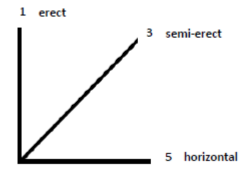
## Ad. 1: Ploidy

The ploidy status of the plant can be checked by a number of different methods:

- determination of the number of chromosomes of the non-thickened root meristem (which is the most reliable method),
- a examination of the stomata on the lower side of the cotyledon (tetraploid varieties have more and longer stomata than diploid varieties),
- examination of the chloroplasts of the guard cells on the lower side of the cotyledon (the guard cells of tetraploid varieties are bigger and contain more chloroplasts (> 20) than those of diploid varieties (> 10).

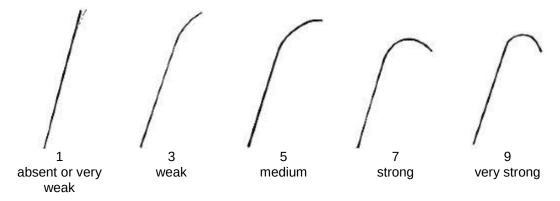
Another efficient method to determine the ploidy status is the flow cytometry (DNA quantification method).

# Ad. 3: Leaf: attitude



### Ad. 4: Leaf: degree of recurving of the top

The black line represents the profile of the whole leaf.



# Ad. 5: Leaf: intensity of green color

Unless otherwise indicated, assessment of leaf color should be made on leaves before powdery mildew infection is established or insect damage caused is visible.

## Ad. 6: Leaf: type

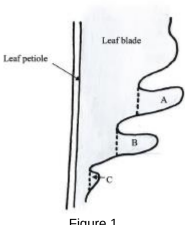




# Ad. 7: Leaf: number of lobes

Parts of the leaf blade are considered to be lobes if:

- 1. They have a minimum length of 1 cm and
- 2. When folded back to the midrib as shown in Figs 1 and 2, the folded tissue meets the midrib





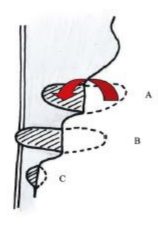
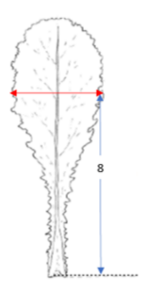


Figure 2

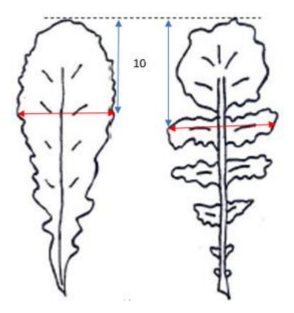
- A is not a lobe as it does not meet the midrib when folded
- B is a lobe as it meets the midrib when folded
- is too small to be a lobe as it is less than 1 cm in length and does not meet the midrib when folded

Ad. 8: Only varieties with leaf: type: entire: Leaf: depth of incisions of margin at basal part Observations should be made below the broadest part of the leaf.

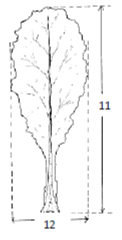


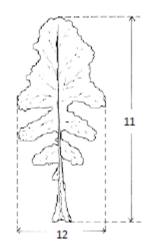
Ad. 10: Leaf: dentation of margin of upper part of the leaf

Observations should be made above the broadest part of the leaf.



# Ad. 11: Leaf: length



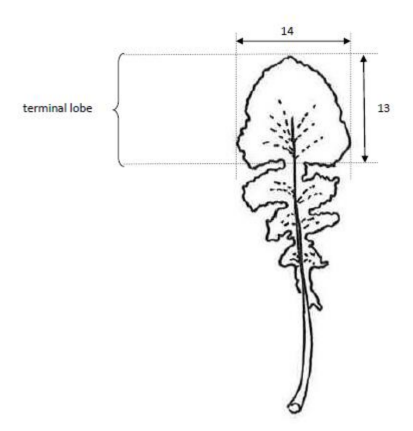


11 - Leaf: length 12 - Leaf: width

# Ad. 12: Leaf: width

See Ad. 11

# Ad. 13: Only varieties with leaf: type: lobed: Leaf: length of terminal lobe

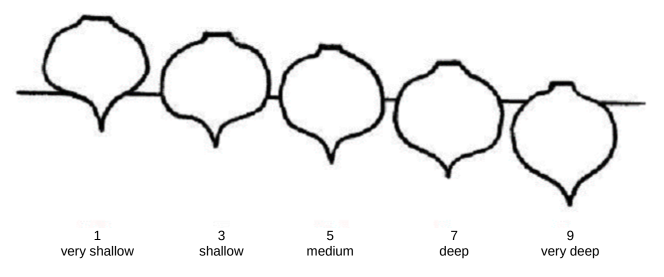


- 13 Length of terminal lobe
- 14 Width of terminal lobe

# Ad. 14: Only varieties with leaf: type: lobed: Leaf: width of terminal lobe

See Ad. 13

# Ad. 17: Only varieties with swollen root: medium or strong: Root: position in soil



# Ad. 25: Only varieties with swollen root: medium or strong: Root: curvature of vertical axis

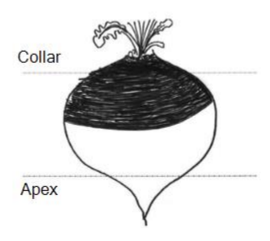
This characteristic refers to the curvature of the vertical axis for roots that are taller than they are wide.



# Ad. 27: Only varieties with swollen root: medium to strong: Root: diameter

The diameter of the root should be measured at the widest point of the root

Ad. 28: Only varieties with swollen root: medium to strong: Root: shape of collar



Ad. 31: Plant: number of sprouts on the top of the root







9 very many

# 8.3 Key to Growth Stages

00 1-10	<u>Dry seed</u> Germination and emergence through soil
12 15 20 30 40 50 60 70	Seedling growth Elongation of emerging shoot Elongation and opening of cotyledons Cotyledons fully opened Cotyledons fully opened and full development of first true leaf Second leaf fully developed Third leaf fully developed and initial senescence of cotyledons Fourth leaf fully developed and partial senescence of cotyledons Fifth leaf fully developed and advanced senescence/drop of cotyledons
80 90 100 110 120 130	Leaf development Sixth leaf fully developed Seventh leaf fully developed; initial senescence of first true leaf in early cultivars Eighth leaf fully developed; 30 % senescence of first true leaf Ninth leaf fully developed; 60% senescence of first true leaf Tenth leaf fully developed; complete senescence and drop of first true leaf Eleventh leaf fully developed.
200 220 240 260 270 280 290 300	Root development Slight swelling of the root at ground level Development of a small swollen root above ground level Swollen root increasing in size but not fully developed Root fully developed with no cork on skin Root fully developed with 40% cork development on skin Root fully developed with 80 - 100% cork development Root flesh becoming pithy and fibrous Root flesh pithy and fibrous
310 330 350 360 370 380 400 420 430 450 475 500	Flowering and seed production on main stem Initial formation and elongation of the flowering stem Elongation of the flowering stem with clear space between leaves First bud formation and further elongation of stem Terminal inflorescence in bud Terminal inflorescence with first open flower Terminal inflorescence partially flowering Terminal inflorescence fully flowering Development of siliqua with elongation of flowering stem Lowest fully developed siliqua green Lowest fully developed siliqua senescing and going brown Lowest fully developed siliqua dry with seed beginning to dry Lowest fully developed siliqua dry with mature dry seed

## 9. <u>Literature</u>

Aoba, T., 1970: Inheritance of Seed Coat Color in Turnip, Jap. Journ. Breeding 20 (3): 173-197.

Baltjes, H. J., Klein Geltink, D. J. A., Nienhuis, K. H. and Luesink, B., 1985: Linking Distinctness and Description of Varieties, Journal National Institute Agricultural Botany. 17. p. 9-19.

Green, F. N. and Winfield, P. J., 1984: The Development of Distinctness, Uniformity and Stability tests for Turnip, Turnip Rape and Swede in the United Kingdom. Procedures of Better Brassicas '84 Conference. St. Andrews. Eds. W. H. Macfarlane Smith, T. Hodgkin and A. B. Wills. 96-107.

Scottish Crop Research Institute, Dundee. Kajanus, B., 1913: Über die Vererbungsweise gewisser Merkmale der Beta- und Brassica-Rüben. II Brassica. Zeitschrift für Pflanzenzüchtung, Band I (4): 419-466.

Klein Geltink, D. J. A., 1983: Inheritance of Leaf Shape in Turnip (Brassica rapa L. partim) and Rape (Brassica napus L.). Euphytica 32 (2): 361-365.

McMaster Davey, V., 1931: Color Inheritance in Swedes and Turnips and its Bearing on the Identification of Commercial Stocks. Nat. Journ. Agric. XIV (3): 1-13.

Padilla, G., Cartea, M.E., Rodríguez, V., Ordás, A. 2005: Genetic diversity in a germplasm collection of Brassica rapa subsp. rapa L. from northwestern Spain. Euphytica 145 171-180

# 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 QUESTION		IRE for plant breeders' rights	
1.	Subject	t of the Technical Questio	nnai	re			
	1.1	Botanical name	Bra	ass <i>ica rapa</i> L. subsp.	rap	oa	
	1.2	Common name	Tu	rnip			
2.	Applica	int					
	Name						I
	Addres	s					
	Teleph	one No.					
	Fax No	•					
	E-mail	address					
	Breede applica	er (if different from nt)					
3.	Propos	ed denomination and bre	eder	's reference			
	Propos (if avail	ed denomination able)					
	Breede	r's reference					

TECHNICAL	QUESTIONNAIRE	Page {x} of {y}	Reference I	Number:					
#4. Inform	nation on the breeding schen	ne and propagation of the	ne variety						
4.1	Breeding scheme								
Varie	ty resulting from:								
4.1.	.1 Crossing								
(a)	) controlled cross (please state parent varie	eties)		[]					
(b)	) partially known cross (please state known pare	nt variety(ies))		[]					
(c)	) unknown cross			[]					
4.1.2	.2 Discovery and development [ ] (please state where and when discovered and how developed)								
4.1.3	Mutation (please state parent varie	ety)		[]					
4.1.4	Other (Please provide details)			[ ]					

TECHNICAL C	QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
4.2	Method of propagating t	he variety		
4.2.1	Seed-propagated varieti	es		
(a) (b) (c)	Cross-pollination 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)	Ploidy		
	diploid	Milan White	2[]
	tetraploid	Taronda	4[]
5.2 (2)	Petiole: anthocyanin coloration		
	absent	De Nancy à feuille entière	1[]
	present	Hinona, Onobeni, Scarlet Queen Red Stem	9[]
5.3 (5)	Leaf: intensity of green color		
	very light		1[]
	very light to light		2[]
	light	Leielander, Ordes, Rondo	3[]
	light to medium		4[]
	medium	Civasto R	5[]
	medium to dark		6[]
	dark	Blanc globe à collet violet, Tokyo Top	7[]
	dark to very dark		8[]8
	very dark	Richelieu	9[]
5.4 (6)	Leaf: type		
	entire	Agressa, Appin, De Nancy à feuille entière, Declic, Polybra, Rondo, Simax, Taronda	1[]
	lobed	Barkant, Blanc globe à collet violet, Civasto R, Richelieu, Tokyo Cross	2[]
5.5 (16)	Swollen root		
	absent or very weak	Grelos de Santiago	1[]
	medium	Vivant	2[]
	strong	Polybra, Tokyo Market	3[]

	Characteristics	Example Varieties	Note	
5.6 (18)	Only varieties with swollen root: medium or strong: Root: color skin above soil	or		
	white	Tokyo Cross	1[]	
	green	Leielander, Petrovskaja 1, Rondo	2[]	
	yellow-orange	Jaune boule d'or	3[]	
	red	Scarlet Queen Red Stem	4[]	
	reddish purple	Falko, Hinona	5[]	
	bluish purple	Blanc globe à collet violet	6[]	
	black	Noir long	7[]	
5.7 (20)	Only varieties with swollen root: medium or strong: Root: color skin below soil	or		
	white	Milan White Forcing, Natsu Komachi, Taronda	1[]	
	yellow	Goldana, Jaune boule d'or, Petrovskaja 1	2[]	
	red	Scarlet Queen Red Stem	3[]	
	purple			
	black	Noir long	5[]	
5.8 (21)	Only varieties with swollen root: medium or strong: Root: color flesh	or		
	white	Noir long, Scarlet Queen Red Stem, Taronda	1[]	
	yellow	Goldana, Jaune boule d'or, Petrovskaja 1	2[]	
5.9 (23)	Only varieties with swollen root: medium or strong: Root: shape in longitudinal section			
	oblate narrow elliptic	Platte Witte Mei	1[]	
	oblate elliptic	Milan White	2[]	
	circular	Rondo	3[]	
	square	Champion Green Top, Yellow	4[]	
	broad oblong	Barkant, Delilah	5[]	
	narrow oblong	Long d'Alsace	6[]	
	ovate		7[]	
	narrow triangular	Grelos de Santiago	8[]	
	obtriangular		9[]	

TECHNICAL QUESTIONN	JAIRE	Page {x} of {y} Reference			ce Number:			
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 candidate variety	Characteristic( your candidate v from the similar	variety differs	the character	expression of ristic(s) for the variety(ies)	Describe the exp the characteristic candidate v	(s) for your		
Example	Leaf: ty	уре	en	ntire	lobed			
Comments:								

TECHNICAL QUESTIONNAIRE	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 ma help to distinguish the variety?								
	Yes	[]	No	[]					
	(If yes,	please provide details)							
7.2	Are the	ere any special conditions for	growing the variety or cor	nducting the examination?					
	Yes	[]	No	[]					
	(If yes,	please provide details)							
7.3	Other i	nformation							
Technic suppler The ke	cal Ques ments the ey points Indicat Correc Good o (minimu r guidand opment o	tionnaire. The photograph we information provided in the to consider when taking a phion of the date and geograph tabeling (breeder's reference quality printed photograph (mm 960 x 1280 pixels)" ce on providing photographs of Test Guidelines", Guidance	vill provide a visual illustrat Technical Questionnaire. notograph of the candidate nic location ce) ninimum 10 cm x 15 cm) a with the Technical Questic e Note 35 (http://www.upov	nd/or sufficient resolution electronic format onnaire is available in document TGP/7					
- Root	Main use: - Root vegetable [] - Leaf and stem consumption [] - Stubble or Forage Turnip []								
- Spring	of sowing g sown [] ner sown nn sown	] []							

TECI	HNICA	L QUES	STIONNAIRE	Page {x}	of {y}	Referen	ce Number:		
8.	Autho	rization f	or 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)	Has su	ch authorization beer	obtained?					
		Yes	[]	No	[]				
	If the	answer t	o (b) is yes, please a	ttach a copy of	the authori	zation.			
9. In	formati	on on pla	nt material to be exa	mined or subm	itted for exa	amination			
9.2 char	s and stocks, The pl acterist underg	disease, scions ta ant mate ics of the one such	sion of a characterist chemical treatment ken from different grown as should not have variety, unless the contractment, full detail wledge, if the plant m	(e.g. growth rowth phases of the undergone competent autions of the treatment of the treatm	etardants of a tree, etc.  any treatment allowed the continuous allowed the continuous between the continuous to the con	er pesticides)  ent which was or request a given. In the	ould affect the such treatment. is respect, please	expression in the contract of the plant	on of the
	(a)	Mic	croorganisms (e.g. vi	rus, bacteria, p	hytoplasma	)	Yes [ ]	No [	]
	(b)	Ch	emical treatment (e.g	g. growth retard	dant, pestici	de)	Yes [ ]	No [	]
	(c)	Tis	sue culture				Yes [ ]	No [	]
	(d)	Oth	ner factors				Yes [ ]	No [	]
	Ple	ase provi	ide details for where	you have indic	ated "yes".				
									<b></b> .
10.		ereby dec	elare that, to the best	of my knowled	ge, the info	mation provi	ded in this form is	s correct:	
	Sig	gnature	[			Date			

[End of document]