

TG/ROCK_DIP(proj.2) ORIGINAL: English DATE: 2008-01-08

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

GENEVA



WILD ROCKET

UPOV Code: DIPLO_TEN

Diplotaxis tenuifolia (L.) DC.

GUIDELINES

FOR THE CONDUCT OF TESTS

FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by experts from France

to be considered by the Technical Committee at its forty-fourth session, to be held in Geneva, from April 7 to 9, 2008

Alternative Names:*

Botanical name	English	French	German	Spanish
Diplotaxis tenuifolia (L.) DC.	Lincoln's-weed, Sand mustard, Sand rocket, Wall rocket, Wild rocket	Roquette sauvage	Wilde Rauke	Roqueta silvestre

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/ROCK_ERU

^{*} 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.]

TABLE OF CONTENTS

PAGE

1.	SUBJECT OF THESE TEST GUIDELINES	3
2.	MATERIAL REQUIRED	3
3.	METHOD OF EXAMINATION	3
	3.1 Number of Growing Cycles	3
	3.2 Testing Place	3
	3.3 Conditions for Conducting the Examination	3
	3.4 Test Design	4
	3.5 Number of Plants / Parts of Plants to be Examined	4
	3.6 Additional Tests	4
4.	ASSESSMENT OF DISTINCTNESS, UNIFORMITY AND STABILITY	4
	4.1 Distinctness	4
	4.2 Uniformity	5
	4.3 Stability	5
5.	GROUPING OF VARIETIES AND ORGANIZATION OF THE GROWING TRIAL	5
6.	INTRODUCTION TO THE TABLE OF CHARACTERISTICS	6
	6.1 Categories of Characteristics	6
	6.2 States of Expression and Corresponding Notes	6
	6.3 Types of Expression	6
	6.4 Example Varieties	6
	6.5 Legend	6
7.	TABLE OF CHARACTERISTICS/TABLEAU DES	
	CARACTÈRES/MERKMALSTABELLE/TABLA DE CARACTERES	
8.	EXPLANATIONS ON THE TABLE OF CHARACTERISTICS	
	8.1 Explanations covering several characteristics	
	8.2 Explanations for individual characteristics	
9.	LITERATURE	
10.	TECHNICAL QUESTIONNAIRE	13

1. <u>Subject of these Test Guidelines</u>

These Test Guidelines apply to all varieties of Diplotaxis tenuifolia (L.) DC.

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:

4 g or 15,000 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. <u>Method of Examination</u>

3.1 Number of Growing Cycles

The minimum duration of tests should normally be two independent growing cycles.

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 recommended method of observing the characteristic is indicated by the following key in the second column of the Table 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

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 two or more 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 Number of Plants / Parts of Plants to be Examined

Unless otherwise indicated, all observations on single plants should be made on 20 plants or parts taken from each of 20 plants and any other observations made on all plants in the test.

3.6 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.

4.2 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 should be according to the recommendations for cross-pollinated varieties in the General Introduction.

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 tested, either by growing a further generation, or by testing a new seed stock to ensure that it exhibits the same characteristics as those shown by the previous 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) Leaf: length (characteristic 4)
- b) Leaf: width (characteristic 5)
- c) Leaf: division (characteristic 6)
- d) Leaf: secondary lobing (characteristic 8)

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

6. Introduction to the Table of Characteristics

6.1 Categories of Characteristics

6.1.1 Standard Test Guidelines Characteristics

Standard Test Guidelines characteristics are those which are approved by UPOV for examination of DUS and from which members of the Union can select those suitable for their particular circumstances.

6.1.2 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

States of expression are given for each characteristic to define the characteristic and to harmonize descriptions. Each state of expression is allocated a corresponding numerical note for ease of recording of data and for the production and exchange of the description.

6.3 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

- (*) Asterisked characteristic see Chapter 6.1.2
- QL: Qualitative characteristic see Chapter 6.3
- QN: Quantitative characteristic see Chapter 6.3
- PQ: Pseudo-qualitative characteristic see Chapter 6.3

MG, MS, VG, VS: See Chapter 3.3.2

- (a) See Explanations on the Table of Characteristics in Chapter 8.1
- (+) See Explanations on the Table of Characteristics in Chapter 8.2

TG/ROCK_DIP(proj.2) Lincoln's Weed, Roquette sauvage, Wilde Rauke, Roqueta silvestre, 2008-01-08 - 7 -

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.	VG	Leaf: attitude	Feuille : port	Blatt: Haltung	Hoja: porte		
QN	(a)	erect	dressé	aufrecht	erecto	Olivetta	1
		semi erect	demi dressé	halbaufrecht	semi erecto	Discovery	3
		horizontal	horizontal	waagerecht	horizontal	Nature, Tiger	5
2. (*)	VG	Leaf: color of blade	Feuille : couleur du limbe	Blatt: Farbe der Spreite	Hoja: color del limbo		
QL	(a)	green	vert	grün	amarillo verde	Nature	1
		grey green	vert gris	graugrün	verde	Tiger	2
3.	VG	Leaf: intensity of color	Feuille: intensité de la couleur	Blatt: Intensität der Farbe	Hoja: intensidad del color		
QN	(a)	light	claire	hell	claro		3
		medium	moyenne	mittel	medio		5
		dark	foncée	dunkel	oscuro		7
4. (*) (+)	VG/ MG	Leaf: length	Feuille: longueur	Blatt: Länge	Hoja: longitud		
QN	(a)	short	courte	kurz	corta	Olivetta	3
		medium	moyenne	mittel	media	Tiger	5
		long	longue	lang	larga	Nature	7
5. (*)	VG/ MG	Leaf: width	Feuille: largeur	Blatt: Breite	Hoja: anchura		
QN	(a)	narrow	étroite	schmal	estrecha	Olivetta	3
		medium	moyenne	mittel	media	Tiger	5
		broad	large	breit	ancha	Nature	7

TG/ROCK_DIP(proj.2) Lincoln's Weed, Roquette sauvage, Wilde Rauke, Roqueta silvestre, 2008-01-08 - 8 -

		English	français	Deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
6. (*) (+)	VG	Leaf: division	Feuille : découpe	Blatt: Fiederung	Hoja: división		
QN	(a)	absent or very weak	absente ou très faible	fehlend oder sehr gering	ausente o muy débil	Olivetta	1
		weak	faible	gering	débil	Tiger	3
		medium	moyenne	mittel	mediana	Nature	5
		strong	forte	stark	fuerte		7
7. (+)	VG	Leaf : width of primary lobes	Feuille: largeur des lobes primaires	Blatt: Breite der Lappen erster Ordnung	Hoja: anchura de los lóbulos principales		
QN	(a)	narrow	étroite	schmal	estrecha		3
		medium	moyenne	mittel	media		5
		broad	large	breit	ancha		7
8. (*) (+)	VG	Leaf: secondary lobing	Feuille : découpe secondaire	Blatt: Lappung zweiter Ordnung	Hoja: lobulado secundario		
QN	(a)	absent or weak	absente ou faible	fehlend oder gering	ausente o débil	Tiger	1
		medium	moyenne	mittel	moderado	Nature	2
		strong	forte	stark	fuerte	Discovery	3
9. (*) (+)	VG/ MG	Time of flowering	Epoque de floraison	Zeitpunkt der Blüte	Época de floración		
QN		early	précoce	früh	temprana		3
		medium	moyenne	mittel	media	Tiger	5
		late	tardive	spät	tardía	Nature	7
		very late	très tardive	sehr spät	muy tardía	Olivetta, Venicia	9
10.	VG	Plant: height at flowering stage	Plante : hauteur de la hampe florale	Pflanze: Höhe	Planta: altura en floración		
QN		short	courte	kurz	corta	Tiger	3
		medium	moyenne	mittel	media	Nature	5
		long	longue	lang	larga	Verdia, Voyager	7

8. <u>Explanations on the Table of Characteristics</u>

8.1 Explanations covering several characteristics

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

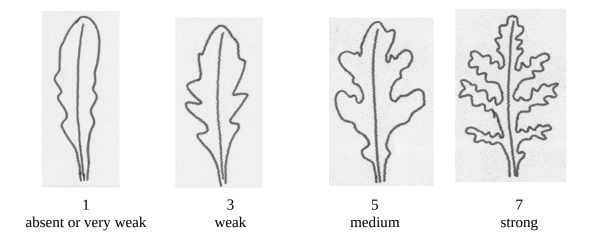
(a) All observations on the leaf should be made on the rosette before the appearance of the inflorescence

8.2 *Explanations for individual characteristics*

Ad. 4: Leaf: length

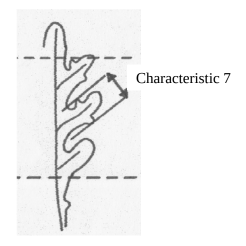
The leaf length includes the blade and petiole.

Ad. 6: Leaf: division



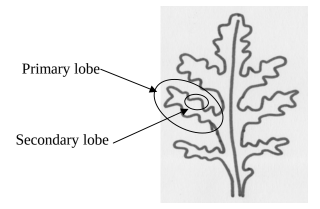
The division of the leaf should be observed in the middle-third of the leaf.

Ad. 7: Leaf: width of primary lobes



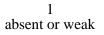
The width of the primary lobes should be observed in the middle third of the leaf.

Ad. 8: Leaf: secondary lobing

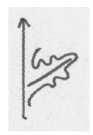












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Ad. 9: Time of flowering

The time of flowering is when 50% of plants have at least one open flower.

9. <u>Literature</u>

10. <u>Technical Questionnaire</u>

TEC	HNICAL QUESTIONNAIRE	r	Page {x} of {y}	Reference Number:				
				Application date: (not to be filled in b applicant)	y the			
	TECHNICAL QUESTIONNAIRE							
	to be completed in connection with an application for plant breeders' rights							
1.	Subject of the Technical Que	estio	nnaire					
	1.1 Botanical name	Dip	olotaxis tenuifolia (L.)	DC.				
	1.2 Common name	Wi	ld rocket					
2.	Applicant							
	Name							
	Address							
	Telephone No.							
	Fax No.							
	E-mail address							
	Breeder (if different from ap	plica	nt)					
3.	Proposed denomination and	bree	der's reference					
	Proposed denomination (if available)							
	Breeder's reference							

- 14 -

TECHNICAL QUESTIONNAIRE	Page $\{x\}$ of $\{y\}$	Reference Number:
[#] 4. Information on the breeding s	cheme and propagation of	the variety
4.1 Breeding scheme		
Variety resulting from:		
4.1.1 Crossing (a) controlled (please sta	cross te parent varieties)	[]
	nown cross ite known parent variety(ie	[] s))
(c) unknown	cross	[]
4.1.2 Mutation (please state par	ent variety)	[]
4.1.3 Discovery and d (please state wh and how develop	ere and when discovered	[]
4.1.4 Other (please provide)	details)	[]
4.2 Method of propagating the va	riety	
(a) Cross-pollin (i) populati (ii) syntheti	ion	[]
(b) Other (please prov	vide details)	[]

[#] Authorities may allow certain of this information to be provided in a confidential section of the Technical Questionnaire.

- 15 -

TECH	NICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
	Characteristics of the variety t ponding characteristic in Test Gu			
	Characteristics		Example Varieties	Note
5.1 (4)	Leaf: length			
	short		Olivetta	3[]
	medium		Tiger	5[]
	long		Nature	7[]
5.2 (5)	Leaf: width			
	narrow		Olivetta	3[]
	medium		Tiger	5[]
	broad		Nature	7[]
5.3 (6)	Leaf: division			
	absent or very weak		Olivetta	1[]
	weal		Tiger	3[]
	medium		Nature	5[]
	strong			7[]
5.4 (8)	Leaf: secondary lobing			
	absent or weak		Tiger	1[]
	medium		Nature	2[]
	strong		Discovery	3[]
5.5 (9)	Time of flowering			
	early			3[]
	medium		Tiger	5[]
	late		Nature	7[]
	very late		Olivetta, Venicia	9[]

- 16 -

TECHNICAL QUESTIONNAIRE	Page $\{x\}$ of $\{y\}$	Reference 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(s) in which your candidate variety differs from the similar variety(ies)	Describe the expression of the characteristic(s) for the similar variety(ies)	Describe the expression of the characteristic(s) for your candidate variety
Example	Leaf: secondary lobing	medium	strong

Comments:

- 17 -

TEC	HNIC	AL QUI	ESTIONNAI	RE	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 may help to distinguish the variety?							
	Yes [] No []							
	(If yes, please provide details)							
7.2	Are	there any	y special cond	litions	for growi	ng the varie	ty or conducting the examination?	
	Yes	[]		N	o []			
	(If ye	es, pleas	e provide det	ails)				
8.	Autł	norizatio	n 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)	Has su	ch authorizat	ion bee	n obtaine	d?		
		Yes	[]		No	[]		
	If the	e answei	to (b) is yes,	please	attach a d	copy of the	authorization.	

[#] Authorities may allow certain of this information to be provided in a confidential section of the Technical Questionnaire.

- 18 -

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

9. Information on plant material to be examined or submitted for examination.

9.1 The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc.

9.2 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 the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge, if the plant material to be examined has been subjected to:

	(a)	Microorganisms (e.g. virus, bacteria, phytoplasm	na)	Yes []	No []					
	(b)	Chemical treatment (e.g. growth retardant, pestic	eide)	Yes []	No []					
	(c)	Tissue culture		Yes []	No []					
	(d)	Other factors		Yes []	No []					
	Please provide details for where you have indicated "yes".									
10. is co	0. I hereby declare that, to the best of my knowledge, the information provided in this form correct:									
	Appl	icant's name								
	Signa	ature	Date							

[End of document]