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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

DRAFT

GRAIN AMARANTH

UPOV Code(s): AMARA

Amaranthus L.

GUIDELINES

FOR THE CONDUCT OF TESTS

FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by an expert from Slovakia to be considered by the Technical Working Party for Agricultural Crops at its fifty-third session, to be held virtually from 2024-05-27 to 2024-05-30

Disclaimer: this document does not represent UPOV policies or guidance

Alternative names:*

Botanical name	English	French	German	Spanish
Amaranthus L.	Grain Amaranth, Amaranth	Amarante	Amarant, Fuchsschwanz	Amaranto

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

ASSOCIATED DOCUMENTS

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

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

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1. Subject of these Test Guidelines

- 1.1 These Test Guidelines apply to all varieties of Amaranthus L. and its hybrids, excluding ornamental varieties.
- 1.2 In the case of ornamental varieties, in particular, it may be necessary to use additional characteristics or additional states of expression to those included in the Table of Characteristics in order to examine Distinctness, Uniformity and Stability."

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:

100 g of 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.
- 3.1.3 The testing of a variety may be concluded when the competent authority can determine with certainty the outcome of the test.
- 3.2 Testing Place

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

- 3.3 Conditions for Conducting the Examination
- 3.3.1 The tests should be carried out under conditions ensuring satisfactory growth for the expression of the relevant characteristics of the variety and for the conduct of the examination.
- 3.3.2 The optimum stage of development for the assessment of each characteristic is indicated by a number in the Table of Characteristics. The stages of development denoted by each number are described in Chapter 8.

3.4 Test Design

- 3.4.1 Each test should be designed to result in a total of at least 100 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 20 plants or parts of plants taken from each of 20 plants and any other observations made on all plants in the test, disregarding any off-type plants.

In the case of observations of parts taken from single plants, the number of parts to be taken from each of the plants should be 1.

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 non-linear 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 seed-propagated varieties. For varieties with other types of propagation, the recommendations in the General Introduction and document TGP/13 "Guidance for new types and species" Section 4.5 "Testing Uniformity" should be followed.
- 4.2.3 For the assessment of uniformity of self-pollinated varieties, a population standard of 5% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 100 plants, 9 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. 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) Cotyledon: anthocyanin coloration (characteristic 1)
 - (b) Leaf blade: presence of blotch (characteristic 18)
 - (c) Leaf blade: shape of blotch (characteristic 21)
 - (d) Inflorescence: color (characteristic 22)
 - (e) Inflorescence: type (characteristic 25)
 - (f) Inflorescence: length of bract relative to utricle (characteristic 26)
 - (g) Inflorescence: growth type (characteristic 27)
 - (h) Stem: anthocyanin coloration of base (characteristic 32)
 - (i) Stem: shape in cross section (characteristic 33)
 - (j) Seed: color (characteristic 34)
 - (k) Seed: shape (characteristic 35)
 - (I) Seed: type (characteristic 36)
- 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 All relevant states of expression are presented in the characteristic.
- 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	English français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota	
1	2	3	3 4 5 6		7				
		Name of characteristics in English		Nom o caract frança	tère en	Name des Merkmals auf Deutsch	Nombre del carácter en español		
		states of expression		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)-(b) See Explanations on the Table of Characteristics in Chapter 8.1

7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8.3

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	VG		10			•
·	Cotyle antho	edon: ocyanin ation	·				
	abser	nt				Revancha, UNIFI6161	1
	prese	nt				Amapop, Nutrisol, Rojita	9
2.	QN	VG		10			
	antho	ling: intensity of ocyanin ation of cotyl					
	abser	nt or very weak				UNIFI6161	1
		veak to weak					2
	weak					Pribina, Rojita	3
	weak	to medium					4
	mediu	ım				Zobor	5
	mediu	ım to strong					6
	strong	3				Amapop, Nutrisol	7
	strong	g to very strong					8
	very s	strong					9
3.	QN	MS	(a)	13			
	Youn	g leaf: length					
	very s	short					1
	very s	short to short					2
	short					Mariel	3
	short	to medium					4
	mediu	ım				Amapop, Rojita	5
		ım to long					6
	long					Nutrisol	7
	long to	o very long					8
	very lo	ong					9

		English	f	rançais	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
4.	QN	MS	(a)	13	•		•
	Young	g leaf: width						
	very n	arrow						1
		arrow to narrow						2
	narrov	V					Mariel	3
	narrov	v to medium						4
	mediu	m					Amapop, Nutrisol, Rojita	5
	mediu	m to broad						6
	broad							7
	broad	to very broad						8
	very b	road						9
5.	QN	MS/VG	(a)	13			
	Young	g leaf: ratio n/width						
	very s							1
	very s	mall to small						2
	small		•				Revancha	3
	small t	to medium						4
	mediu						Amapop	5
	mediu	m to large						6
	large						Pribina	7
	large t	o very large						8
	very la	arge						9
6.	QN	VG	(+) (a)	13			
	Young broad	g leaf: position of est part						
	in mid	dle or slightly ds base					Aztek	1
	moder base	ately towards					Pribina	2
	strong	ly towards base					Rojita	3
7.	QN	VG	(a)	13			
	Young	g leaf: nence of veins						
	weak		***************************************				Rojita, Zobor	1
	mediu	m					Pribina	2
	strong						Nutrisol, Revancha	3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
8.	PQ	VG		(a)	13		•	•
	Young on upp	leaf: main color er side		1				
	light gre						Revancha, Zobor	1
	medium	n green					Rojita, UNIFI6161	2
	dark gre							3
	red						Nutrisol	4
	purple						Amapop	5
9.	PQ	VG	(+)	(a)	13			
	second upper s	ution of lary color on					Pribina, Rojita	1
	central	blotch					Zobor	2
	colored	margin and					UNIFI6161	3
	veins			· ·				
10	PQ	VG		(a)	13	T		
	Young the low	leaf: color on er side						
	green						Pribina	1
	green p	urple					Aztek, Zobor	2
	red						Nutrisol	3
	purple						Amapop	4
11	QN	MG/MS	(+)				-	
	Time of of inflo	f beginning rescence ence						
	very ea	rly	1					1
	very ea	rly to early	1					2
	early		1					3
	early to	medium						4
	medium	1	<u> </u>				Pribina, UNIFI6161	5
	medium	n to late	Ī					6
	late		<u> </u>				Nutrisol	7
	late to v	ery late	1					8
	very late	е	Ī					9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
12	QN	MG	(+)					•
-	Time	of flowering						
	very e	early						1
	very e	early to early						2
	early							3
	early	to medium						4
	mediu	ım					Amapop, Pribina	5
		ım to late						6
	late						Nutrisol, Zobor	7
	late to	very late						8
	very la	ate						9
13	PQ	VG			65			
	Stem	: color						
	green						Pribina, Revancha	1
	yellow	<i>I</i>					Mariel	2
	pink							3
	red						Nutrisol	4
	purple)					Amapop	5
14 (*)	QL	VG			65		•	•
	Stem: stripe	: presence of es						
	abser	 nt					Pribina, UNIFI6161	1
	prese	nt					Amapop	9
15	PQ	VG			65			
	Stem	: color of stripes		•				
	red							1
	red pu	ırple					UNIFI6161	2
	purple						Amapop	3
L	1 1						-1 -1	1

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
16	QN	VG		(b)	65			
	Leaf pof and colors	petiole: intensity thocyanin ation						
	abser	nt or very weak					Revancha, Rojita	1
	very v	veak to weak						2
	weak						Oeschberg	3
		to medium						4
	mediu						UNIFI6161	5
		ım to strong						6
	strong						Amapop	7
	strong	g to very strong	***************************************					8
	very s	strong					Nutrisol	9
17	PQ	VG		(b)	65			,
•	Leaf I	blade: main color		·				
	light g	Jreen	<u> </u>				Revancha	1
	mediu	ım green					Pribina, Rojita	2
	dark g	green					Oeschberg	3
	red						Amapop, Gabriela	4
18 (*)	QL	VG	(+)	(b)	65		_	
:	Leaf I	blade: presence otch		·				
	abser	nt					Pribina, Revancha	1
	prese	nt					Amapop	9
19	QN	VG	(+)	(b)	65			
	Leaf I blotcl blade	blade: size of h in relation to		i				
	very s	small						1
	very s	small to small	 					2
	small		+					3
	small	to medium	+					4
	mediu	ım					Aztek	5
	mediu	ım to large	+					6
	large		+				Amapop	7
	large	to very large	†					8
	very la		†					9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
20	PQ	VG	(+)	(b)	65		•	<u>'</u>
·	Leaf l	blade: color of h		•				
	green						Amapop	1
	silver	y						2
	red		••••••					3
	purple)					Aztek, Gabriela	4
21 (*)) QL	VG	(+)	(b)	65			
-	Leaf blotc	blade: shape of h						
	ovoid						Amapop	1
	"V" sh	naped						2
22 (*)) PQ	VG			65	-	-	
•	Inflor	escence: color						
	yellov	v					Mariel	1
	green						Revancha	2
	green	purple					Pribina	3
	pink						Aztek	4
	red						Rojita, UNIFI6161	5
	purple	9					Amapop, Nutrisol	6
	browr	1						7
23	QN	VG	(+)		65			
		escence: attitude eral branches						
	uprigh	nt					Nutrisol, Rojita	1
	semi-	upright					Revancha, UNIFI6161	2
	sprea	ding					Oeschberg, Zobor	3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
24	QN	VG	(+)		65			-
	Inflore of glo	escence: density merules						
	very s	parse						1
	very s	parse to sparse						2
	sparse)					Oeschberg	3
	sparse	to medium						4
	mediu	m					Amapop, Nutrisol	5
	mediu	m to dense						6
	dense							7
	dense	to very dense						8
	very d	ense						9
25 (*)	QL	VG	(+)		65		'	- ↓
:	Inflore	escence: type		·				
	amara	ntiform					Nutrisol, Pribina	1
	glome	rulate					Revancha, Zobor	2
26 (*)	QN	VG	(+)		65		'	- ↓
·	Inflore	escence: length ct relative to		·				
	shorte	r					Amapop, Pribina	1
	equal						Revancha, UNIFI6161	2
	longer						Nutrisol, Oeschberg	3
27 (*)	QL	VG	(+)		65			
	Inflore type	escence: growth		į				
	determ	inate					Pribina, Revancha	1
		rminate					Amapop, Nutrisol	2
28	QN	VG	(+)		65		, , ,	
	<u> </u>	escence: attitude		i				
	upright	t or weakly					Nutrisol, Pribina	1
		ately recurved	ļ				Amapop	2
		ly recurved	ł					3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
29	QN	MS/VG			65			
	Inflor	escence: length						
	very s	short						1
	very s	short to short						2
	short							3
		to medium						4
	mediu						Pribina, Revancha	5
	mediu	um to long						6
	long						Nutrisol	7
	long t	o very long						8
1	very l	ong						9
30	QN	MG/MS	(+)		89			
	Plant	: time of maturity						
	very e	early						1
		early to early						2
	early	, ,						3
		to medium						4
	mediu						Pribina, Revancha	5
	mediu	um to late						6
	late						Nutrisol, Zobor	7
	late to	o very late						8
	very l	ate						9
31	QN	MG/MS	(+)		89			
•	Plant	:: height		•				
							Zobor	1
	very						ZODOI	
		short to short						
	short	to medium						3
	mediu						Revancha	5
		um to tall					Pribina	6
	tall						Nutrisol	7
		very tall					11001	8
	very t							9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
32 (*)	QL	VG			89			-
·	Stem	: anthocyanin ation of base		•				
	abser						Pribina, Revancha	1
	prese						Amapop, Nutrisol	9
33 (*)	QL	VG	(+)		89	1		L
·	Stem	: shape in cross on		•				
	circula	ar						1
	undul	ated					Revancha	2
34 (*)	PQ	VG			89		·	
	Seed	color						
	white						Amapop, Revancha	1
	yellow	<i>I</i>						2
	pink							3
	brown	1					Oeschberg	4
	black			,				5
35 (*)	QL	VG	(+)		89			
	Seed	: shape						
	ellipso	oid					Nutrisol, Revancha	1
	discoi	d					Amapop, Pribina, Rojita	2
36 (*)	QL	VG	(+)		89			
·	Seed	: type						
	flint		-				Nutrisol, Rojita	1
	floury						Amapop, Pribina, Revancha	2

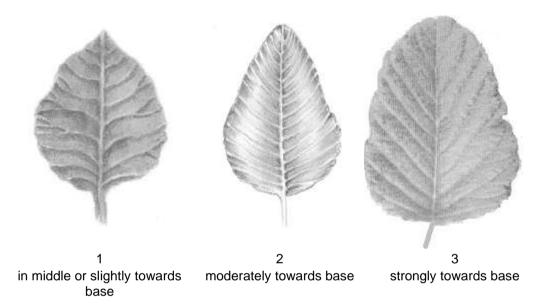
		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
37	QN	MG	(+)		89			•
	Seeds	: weight per 1000						
	very l	DW .						1
	very l	ow to low						2
	low							3
		medium					Oeschberg	4
	mediu	ım						5
		ım to high					Amapop	6
	high							7
		o very high					Pribina	8
	very h	nigh						9

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

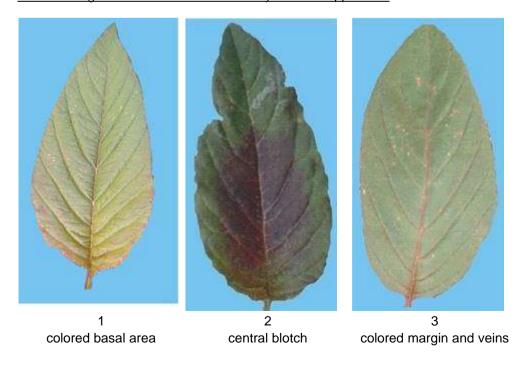
Characteristics containing the following key in the Table of Characteristics should be examined as indicated below:

- (a) Observations should be made on young leaves at the middle part of plant.
- (b) The leaf petiole and leaf blade should be observed on leaves in the middle part of plant.
- 8.2 Explanations for individual characteristics

Ad. 6: Young leaf: position of broadest part



Ad. 9: Young leaf: distribution of secondary color on upper side



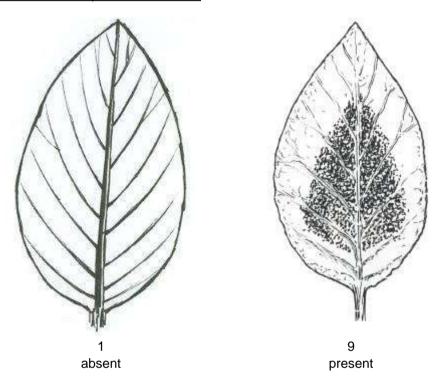
Ad. 11: Time of beginning of inflorescence emergence

The time of beginning of inflorescence emergence is reached when 50 % of the plants have an inflorescence of at least 1 cm in length in the apex of the main stem.

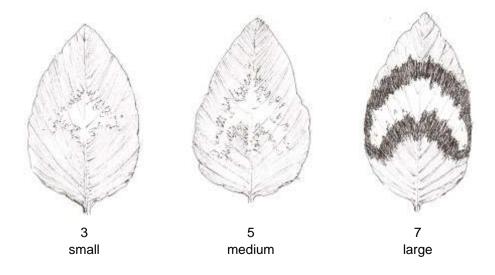
Ad. 12: Time of flowering

The time of flowering is reached when 50 % of the plants have a panicle approximately 5 cm long, showing open flowers in its middle parts with separate stamens and with the stigma completely visible.

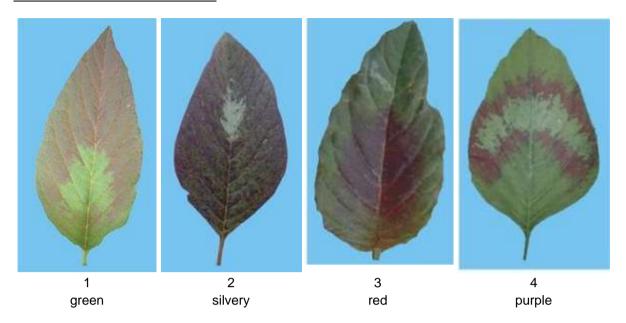
Ad. 18: Leaf blade: presence of blotch



Ad. 19: Leaf blade: size of blotch in relation to blade



Ad. 20: Leaf blade: color of blotch

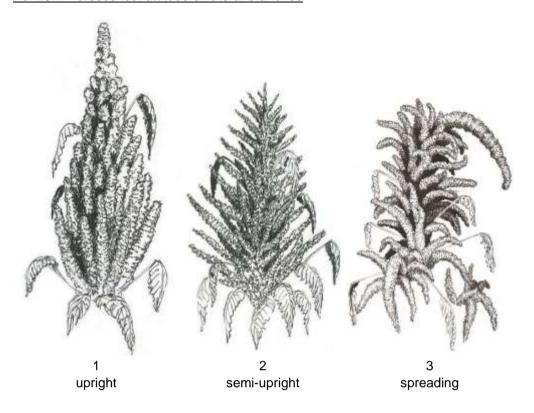


Ad. 21: Leaf blade: shape of blotch



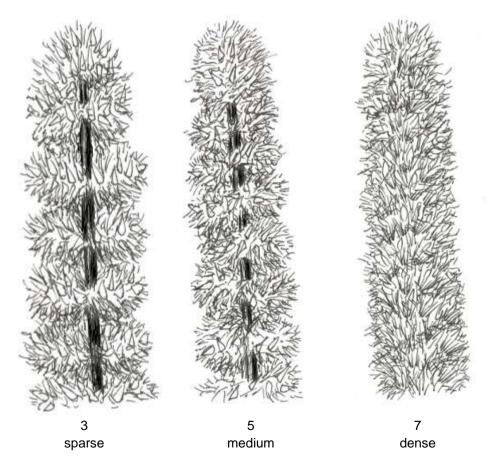


Ad. 23: Inflorescence: attitude of lateral branches



Ad. 24: Inflorescence: density of glomerules

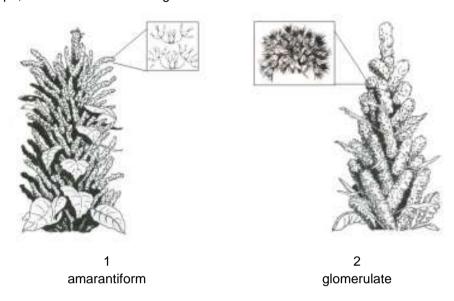
The density of glomerules should be observed on the lateral branches of the main inflorescence.



Ad. 25: Inflorescence: type

Amarantiform: if the glomerules are inserted in the secondary axes and the glomerules have an extended shape, the inflorescences are 'amarantiform'.

Glomerulate: if the glomerules are inserted in the primary axes and the glomerules have a spherical shape, the inflorescences are 'glomerulate'.

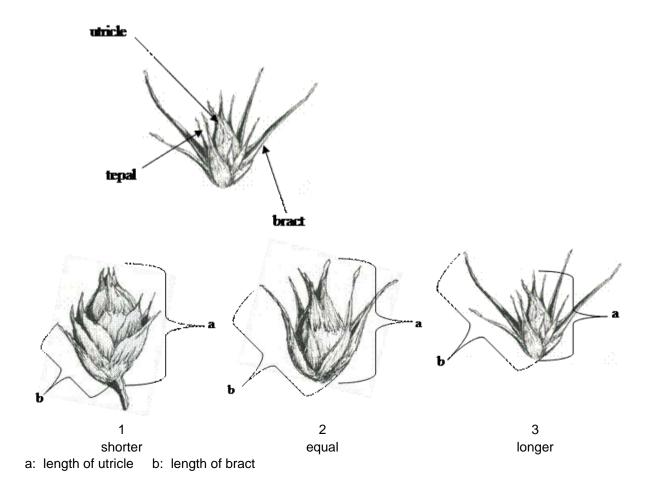


Ad. 26: Inflorescence: length of bract relative to utricle

The observation should be made with a microscope.

Utricle: formed by the mature seed and the opercule (the dehiscent layer which covers the seed).

Bracts: the structures outside the tepals which protect the utricle.

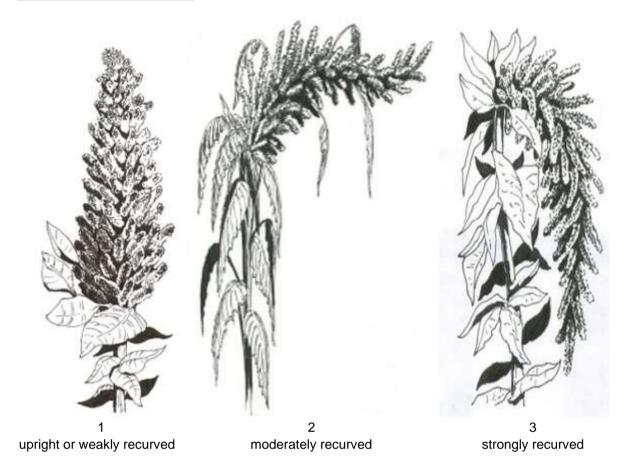


Ad. 27: Inflorescence: growth type

Determinate type of inflorescence: The growth of inflorescence stops with the flowering of the terminal bud.

Indeterminate type of inflorescence: The growth of inflorescence continues after flowering.

Ad. 28: Inflorescence: attitude



Ad. 30: Plant: time of maturity

The time of plant maturity is reached when seed taken from the central part of the inflorescence does not change shape when pressed between fingers.

Ad. 31: Plant: height

The plant should be measured from the base of the plant to the tip of the inflorescence.

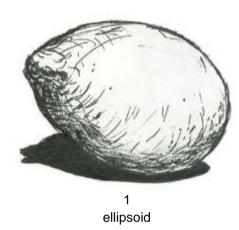
Ad. 33: Stem: shape in cross section



circular



Ad. 35: Seed: shape





Ad. 36: Seed: type

The observation of seed should be made on the glass lid: if the light is transmitted through the seed, it is flint type seed; if the light is not transmitted, it is floury type seed.

Ad. 37: Seed: weight per 1000 seeds

The seed weight should be measured on four samples of 1000 seeds, at a moisture of 10%.

8.3 Description of the phenological growth stages of Amaranth sp. according to the BBCH scale

Principal growth stage BBCH	BBCH Code	Description		
0: Germination	00	Dry seed		
	01	Beginning of seed imbibition		
	03	Seed imbibition completed		
	05	Radicle emerged from seed		
	06	Radicle elongated, root hairs and/or side roots visible		
	08	Emergence of hypocotyl		
	09	Emergence of cotyledons through soil		
1: Leaf	10	Cotyledons fully emerged/Opening of cotyledons		
development	11	First pair of leaves visible		
	12	Second pair of leaves visible		
	13	Five or six leaves visible		
	1	Stages continuous till		
3: Stem elongation		The longitudinal growth of the main stem occurs in parallel with the leaf development. That is why the coding of the main stadium 3 is omitted		
5: Inflorescence	50	Beginning of panicle emergence (panicle still enclosed by leaves)		
emergence	51	Leaves surrounding inflorescence separated, inflorescence is visible from above		
	52	Panicle visible from the sides (panicle's indeterminate growth habit)		
	59	Inflorescence visible, but all flowers are still closed		
6: Anthesis and axillary inflorscence	60	Beginning of anthesis: main inflorescence flowers with first extruded anthers (acropete flowering)		
imorscence	63	Staminate and pistillate flowers visible		
	65	Full flowering: anthers visible on most panicle		
	69	End of flowering: The panicle have completed flowering, but some senesced anthers may remain		
7: Fruit and seed	70	Ovary thickening (development of the fertilized ovule)		
development)	71	Watery ripe: The first visible grains have reached half their final size		
	73	Early milk: Immature grains (the grains show a milky consistency)		
	75	Medium milk: Grains with a white coloration of opaque tone and a pasty consistency		
	77	Late milk: the grain's texture is slightly rough, and their coloration becomes opaque ivory		
8: Ripening	80	Milky grain, grain content soft but dry, easily crushed with fingernails		
Seed ripening	85	Hard dough: Grain content solid, easily crushed with fingernails		
	89	Ripe grain: difficult to crush with fingernails, dry content, the grain has an opaque ivory color on its outside. Ready to harvest.		
9: Senescence	95	Panicle changes color		
	97	Plant dead and collapsing		

9. Literature

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10. <u>Technical Questionnaire</u>

TECHN	NICAL Q	UESTIONNAIRE		Page {x} of {y}	Reference Number:
					Application date: (not to be filled in by the applicant)
				CHNICAL QUESTIONNA	NRE for plant breeders' rights
1.	Subject	of the Technical Question	nai	re	
	1.1	Botanical name	An	naranthus L.	
	1.2	Common name	Gr	ain Amaranth, Amaranth	n
2.	Applica	nt			
	Name	[
	Address	5			
	Telepho	one No.			
	Fax No.	. [
	E-mail a	address			
	Breeder applicar	r (if different from [nt)			
3.	Propose	ed denomination and breed	der	's reference	
	Propose (if availa	ed denomination [able)			
	Breeder's reference				

TECHN	IICAL Q	UESTIONNAIRE	Page {x} of {y}		Reference Numb	er:
#4.	Informa	tion on the breeding scheme	and propagation of t	he var	iety	
	4.1	Breeding scheme				
	Variety	resulting from:				
	4.1.1	Crossing				
	(a)	controlled cross				[]
		(please state parent variety)			
		()	x	()
		female parent			male parent	
	(b)	partially known cross				[]
		(please state known parent	variety(ies))			
		()	x	()
		female parent			male parent	
	(c)	unknown cross				[]
	(d)					[]
	4.1.2	Mutation (please state parent variety)			[]
	4.1.3	Discovery and developmen (please state where and wh	t en discovered and h	ow de	veloped)	[]
	4.1.4	Other (Please provide details)				[]

TECHNICAL QI	JESTIONNAIRE	Page {x} of {y}	Reference Number	
4.2	Method of propagating the	variety		
		variety		
4.2.1	Seed-propagated varieties			
	Self-pollination Cross-pollination Population Synthetic variety Hybrid Other (please provide detail	ils)		[] [] [] [] []
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)	Cotyledon: anthocyanin coloration		
	absent	Revancha, UNIFI6161	1[]
	present	Amapop, Nutrisol, Rojita	9[]
5.2 (18)	Leaf blade: presence of blotch		
	absent	Pribina, Revancha	1[]
	present	Amapop	9[]
5.3 (21)	Leaf blade: shape of blotch		
	ovoid	Amapop	1[]
	"V" shaped		2[]
5.4 (22)	Inflorescence: color		
	yellow	Mariel	1[]
	green	Revancha	2[]
	green purple	Pribina	3[]
	pink	Aztek	4 []
	red	Rojita, UNIFI6161	5[]
	purple	Amapop, Nutrisol	6[]
	brown		7[]
5.5 (25)	Inflorescence: type		
	amarantiform	Nutrisol, Pribina	1[]
	glomerulate	Revancha, Zobor	2[]
5.6 (26)	Inflorescence: length of bract relative to utricle		
	shorter	Amapop, Pribina	1[]
	equal	Revancha, UNIFI6161	2[]
	longer	Nutrisol, Oeschberg	3[]

	Characteristics	Example Varieties	Note
5.7 (27)	Inflorescence: growth type		
	determinate	Pribina, Revancha	1[]
	indeterminate	Amapop, Nutrisol	2[]
5.8 (32)	Stem: anthocyanin coloration of base		
	absent	Pribina, Revancha	1[]
	present	Amapop, Nutrisol	9[]
5.9 (33)	Stem: shape in cross section		
	circular		1[]
	undulated	Revancha	2[]
5.10 (34)	Seed: color		
	white	Amapop, Revancha	1[]
	yellow		2[]
	pink		3[]
	brown	Oeschberg	4[]
	black		5[]
5.11 (35)	Seed: shape		
	ellipsoid	Nutrisol, Revancha	1[]
	discoid	Amapop, Pribina, Rojita	2[]
5.12 (36)	Seed: type		
	flint	Nutrisol, Rojita	1[]
	floury	Amapop, Pribina, Revancha	2[]

TECHNICAL QUESTION	Page {x} of {	[y}	Reference Nu	ımber:				
6. Similar varieties and o	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 from the simila	variety differs	the characte	e expression of ristic(s) for the variety(ies)	Describe the expression the characteristic(s) for you candidate variety			
Example								
Comments:								

TECHN	NICAL C	QUESTIONNAIRE	Page {x} of {y}	Reference Number:					
#7.	۸ dditio	and information which may b	alp in the avamination of th	an veriety					
<i>#1</i> .	Additio	onal information which may h	eip in the examination of tr	ne 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 th	ere any special conditions fo	r growing the variety or co	nducting the examination?					
	Yes	[]	No	[]					
	(If yes,	please provide details)							
7.3	Other	information							

TECH	HNICA	L QUES	TIONNAIRE	Page {x}	of {y}	Referer	nce Number:			
8.	Authorization for release									
(a) Does the variety require prior authorization for release under legislation concerning the protection environment, human and animal health?										
		Yes	[]	No	[]					
(b) Has such authorization been obtained?										
		Yes	[]	No	[]					
	If the	answer to	(b) is yes, please at	tach a copy of	the authoriz	zation.				
9. Inf	formati	on on plar	nt material to be exam	nined or subm	itted for exa	mination				
	s and	disease, d	sion of a characteristic chemical treatment (sen from different gro	e.g. growth r	etardants o					
chara has u	acterist underg	ics of the one such	rial should not have variety, unless the c treatment, full details rledge, if the plant ma	ompetent autles of the treatment	norities allov ent must be	v or request given. In th	such treatment. I	If the plant material		
	(a)	Mic	roorganisms (e.g. vir	us, bacteria, p	hytoplasma)	Yes []	No []		
	(b)	Che	emical treatment (e.g.	growth retard	lant, pesticio	de)	Yes []	No []		
	(c)	Tiss	sue culture				Yes []	No []		
	(d)	Oth	er factors				Yes []	No []		
	Ple	ase provid	de details for where y	ou have indic	ated "yes".					
10.	I he	ereby decl	are that, to the best o	of my knowled	ge, the infor	mation prov	ided in this form is	s correct:		
	Арр	olicant's n	ame							
			L							
	Siç	gnature				Date	e			

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