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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

DRAFT

BARLEY

UPOV Code(s):

HORDE_VUL

Hordeum vulgare L. sensu lato

GUIDELINES

FOR THE CONDUCT OF TESTS

FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by experts from Germany to be considered by the Enlarged Editorial Committee at its meeting, to be held in Geneva from 2018-03-26 to 2018-03-27

Disclaimer: this document does not represent UPOV policies or guidance

Alternative names:*								
Botanical name	English	French	German	Spanish				
Hordeum vulgare L. sensu lato	Barley	Orge	Gerste	Cebada				

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.



TA	BLE OI	FCONTENTS	PAGE
1.	SUBJE	CT OF THESE TEST GUIDELINES	<u>4</u>
2.	MATER	RIAL REQUIRED	<u>4</u>
3.	METHO	DD OF EXAMINATION	. <u>5</u>
	3.1 3.2	Number of Growing Cycles	5 5 5
	3.3 3.4 3.5	Test Design Additional Tests	5 5 5
4.	ASSES	SMENT OF DISTINCTNESS, UNIFORMITY AND STABILITY	<u>6</u>
	4.1 4.2 4.3	Distinctness Uniformity Stability	6 7 8
5.	GROU	PING OF VARIETIES AND ORGANIZATION OF THE GROWING TRIAL	<u>9</u>
6.	INTRO	DUCTION TO THE TABLE OF CHARACTERISTICS	<u>10</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	10 10 10 10 10 11
7.	TABLE CARAC	OF CHARACTERISTICS/TABLEAU DES CARACTÈRES/MERKMALSTABELLE/TABLA DE CTERES	<u>12</u>
8.	EXPLA	NATIONS ON THE TABLE OF CHARACTERISTICS	<u>10</u>
	8.1	Explanations for individual characteristics	<u>22</u>
9.	LITER	TURE	. <u>31</u>
10.	TECHN	IICAL QUESTIONNAIRE	. <u>32</u>

ANNEX ADDITIONAL USEFUL EXPLANATIONS



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

These Test Guidelines apply to all varieties of Hordeum vulgare L. sensu lato.

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 and ears (if requested).
- 2.3 The minimum quantity of plant material, to be supplied by the applicant, should be:

Seed: 3 kg Ears: 120

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.

The ears should be well developed and should contain a sufficient number of viable seeds to establish a satisfactory row of plants for observation.

- 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 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 2000 plants, which should be divided between at least 2 replicates.
- 3.4.2 The assessment of the characteristic "Seasonal type" should be carried out on at least 300 plants.
- 3.4.3 If tests on ear rows are conducted, at least 100 ear rows should be observed.
- 3.4.4 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. <u>Assessment of Distinctness, Uniformity and Stability</u>

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.

To assess distinctness of hybrids, the parent lines and the formula may be used according to the following recommendations:

(i) description of parent lines according to the Test Guidelines;

(ii) check of the originality of the parent lines in comparison with the variety collection, based on the characteristics in Chapter 7, in order to identify similar parent lines;

(iii) check of the originality of the hybrid formula in relation to the hybrids in the variety collection, taking into account the most similar lines; and

(iv) assessment of the distinctness at the hybrid level for varieties with a similar formula.

Further guidance is provided in documents TGP/9 "Examining Distinctness" and TGP/8 "Trial Design and Techniques Used in the Examination of Distinctness, Uniformity and Stability".

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 10 plants or parts of plants taken from each of 10 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 self-pollinated and hybrid varieties. For varieties with other types of propagation, the recommendations in the General Introduction and document TGP/13 "Guidance for new types and species" Section 4.5 "Testing Uniformity" should be followed.
- 4.2.3 The assessment of uniformity for 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 Where the assessment of a hybrid variety involves the parent lines, the uniformity of the hybrid variety should, in addition to an examination of the hybrid variety itself, also be assessed by examination of the uniformity of its parent lines.
- 4.2.5 The recommended sample size for the assessment of uniformity is indicated by the following key in the table of characteristics:
 - A: sample size of 100 plants/parts of plants/ear rows
 - B: sample size of 2000 plants



4.2.6 For the assessment of uniformity in a sample of 2000 plants, the following standards should be applied

For <u>self-pollinated varieties</u> a population standard of 0.1% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 2000 plants, 5 off-types are allowed.

For <u>male sterile lines</u> a population standard of 0.2% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 2000 plants, 8 off-types are allowed.

For <u>male sterile single cross hybrids used as parent in a 3-way-hybrid</u> a population standard of 0.5% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 2000 plants, 15 off-types are allowed.

- 4.2.7 For the assessment of uniformity in a sample of 100 ear-rows, plants or parts of plants, a population standard of 1% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 100 ear-rows, plants or parts of plants, 3 off-types are allowed. An ear-row is considered to be an off-type ear-row if there is more than 1 off-type plant within that ear-row.
- 4.2.8 For "A" characteristics, with the exception of characteristic 1, the assessment of uniformity can be done in 2 steps. In a first step, 20 plants are observed. If no off-types are observed, the variety is considered to be uniform. If more than 3 off-types are observed, the variety is considered not to be uniform. If 1 to 3 off-types are observed, an additional sample of 80 plants or parts of plants must be observed.
- 4.2.9 For the assessment of uniformity of hybrid varieties, a population standard of 10% and an acceptance probability of at least 95% should be applied. In case of characteristics indicated by B, the sample size for the assessment of uniformity may be reduced to 200 plants. In case of a sample size of 200 plants, 27 off-types are allowed. In case of a sample size of 100 ear rows, plants or parts of plants, 15 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.
- 4.3.3 Where appropriate, or in cases of doubt, the stability of a hybrid variety may, in addition to an examination of the hybrid variety itself, also be assessed by examination of the uniformity and stability of its parent lines.

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) Lowest leaves: hairiness of leaf sheath (characteristic 4)
 - (b) Ear: number of rows (characteristic 14)
 - (c) Ear: development of sterile spikelets (characteristic 15)
 - (d) Grain: rachilla hair type (characteristic 24)
 - (e) Grain: type (characteristic 26)
 - (f) Grain: hairiness of ventral furrow (characteristic 27)
 - (g) Seasonal type (characteristic 28)
- 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 pseudoqualitative) is provided in the General Introduction.

6.4 Example Varieties

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

The varieties are indicated as follows: (S) - spring barley

(W) - winter barley.



6.5 Legend

		English		français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
1	2	3	4	5	6	7			
		Name of characteristics in English		Nom o carac frança	du tère en ais	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 8.1

- 6 Not applicable
- 7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8
- A: sample size of 100 plants/parts of plants/ear rows

B: sample size of 2000 plants

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.	PQ	VG A			00	1		
	Kernel: color of aleurone layer		Grain la cou	nu : couleur de che d'aleurone	Nacktes Korn: Farbe der Aleuronschicht	Núcleo carnoso: color de la capa de aleurona		
	whitis	h	blanch	âtre	weißlich	blanquecina	(S) Grace, (W) California	1
	light g	grey blue	bleu gr	is clair	helles Graublau	azul grisáceo claro	(S) Henley, (W) SY Leoo	2
	dark grey blue purple		bleu gr	is foncé	dunkles Graublau	azul grisáceo oscuro	(S), (W) Saffron	3
			violet		purpurn	púrpura		4
	black		noir		schwarz	negro		5
2. (*)	QN VG B (+)		(+)		25-29			
	Plant: growth habit		Plante	: port	Pflanze: Wuchsform	Planta: hábito de crecimiento		
	erect		dressé demi-dressé		aufrecht	erguido	(S), (W)	1
	semi-	erect			halbaufrecht	semierguido	(S) Pirona, (W)	3
	interm	nediate	interme	édiaire	mittel	medio	(S) Grace, (W) California	5
	semi-	prostate	demi-é	talé	halbliegend	semipostrado	(S) Quench, (W) KWS Joy	7
	prosta	ate	étalé		liegend	postrado	(S), (W)	9
3.	QN	VG B			25-29			
	Plant greer	: intensity of a color	Plante couleu	: intensité de la ir verte	Pflanze: Intensität der Grünfärbung	Planta: intensidad del color verde		
	weak		faible		gering	débil	(S), (W) Lomerit	1
	mediu	JW	moyen	ne	mittel	medio	(S) Conchita, (W) Henriette	2
	stronę	9	forte		stark	oscuro	(S) Quench, (W) KWS Meridian	3

	English		français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
4. (*)	QL	VG A			25-29	·	·	
	Lowes hairin sheath	st leaves: ess of leaf n	Feuilles de la base : pilosité de la gaine		Basalblätter: Behaarung der Blattscheide	Hojas inferiores: vellosidad de la vaina de las hojas		
	absent		absente	e	fehlend	ausente	(S) Grace, (W) California	1
	preser	nt	présen	te	vorhanden	presente	(S), (W) Henriette	9
5. (*)	QN VG B				45-49			
	Flag leaf: anthocyanin coloration of auricles		Dernière feuille : pigmentation anthocyanique des oreillettes		Fahnenblatt: Anthocyanfärbung der Auricula	Hoja bandera: pigmentación antociánica de las aurículas		
	absent or very weak		nulle ou très faible		fehlend oder sehr gering	ausente o muy débil	(S), (W) California	1
	weak		faible		gering	débil	(S) Pirona, (W)	3
	mediu	m	moyenne		mittel	media	(S) Conchita, (W) SY Leoo	5
	strong		forte		stark	fuerte	(S) Grace, (W) Semper	7
	very st	trong	très for	te	sehr stark	muy fuerte	(S), (W) Meseta	9
6.	QN	VG B	(+)		49-51			
	Flag le	eaf: attitude	Derniè	re feuille : port	Fahnenblatt: Haltung	Hoja bandera: porte		
	erect		dressé		aufrecht	erecto	(S), (W) Hobbit	1
	semi-erect		demi-d	ressé	halbaufrecht	semierecto	(S) Natasia, (W) California	3
	horizoi	ntal	horizontal		waagerecht	horizontal	(S) Quench, (W) Saffron	5
	semi-c	Irooping	demi-re	etombant	halbüberhängend	semicolgante	(S) Arcadia, (W) Matros	7
	droopi	ng	retomb	ant	überhängend	colgante	(S), (W) Augusta	9

	English			français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
7. (*)	QN	MG B	(+)					
	Time	of ear emergence	Époque d'épiaison		Zeitpunkt des Ährenschiebens	Época de espigado		
	very e	arly	très pr	écoce	sehr früh	muy precoz	(S), (W)	1
	early		précoc	e.	früh	precoz	(S) Lilly, (W) Meseta	3
	mediu	im	moyenne		mittel	media	(S) Natasia, (W) California	5
	late		tardive)	spät	tardía	(S), (W) Saffron	7
	very la	ate	très ta	rdive	sehr spät	muy tardía	(S), (W)	9
8.	QN	VG B			50-60		-	
	Flag leaf: glaucosity of sheath		Derniè glauce gaine	ère feuille : escence de la	Fahnenblatt: Bereifung der Blattscheide	Hoja bandera: glauescencia de la vaina		
	absen	t or very weak	nulle ou très faible		fehlend oder sehr gering	ausente o muy débil	(S), (W)	1
	weak		faible		gering	débil	(S), (W) Barbara	3
	mediu	ım	moyer	ine	mittel	media	(S) Pirona, (W) Saffron	5
	strong)	forte		stark	fuerte	(S) Grace, (W) California	7
	very s	trong	très fo	rte	sehr stark	muy fuerte	(S), (W) Henriette	9
9. (*)	QN	VG B			60-65		-	
	Awns colora	anthocyanin ation of tips	Barbe antho pointe	s : pigmentation cyanique des s	Grannen: Anthocyanfärbung der Spitzen	Aristas: pigmentación antociánica de las puntas		
	absen	t or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	(S), (W) California	1
	weak		faible		gering	débil	(S) Pirona, (W) Lomerit	3
	mediu	ım	moyer	ine	mittel	media	(S) Ebson, (W) Marielle	5
	strong)	forte		stark	fuerte	(S) Grace, (W) Semper	7
	very s	trong	très fo	rte	sehr stark	muy fuerte	(S) Wilma, (W)	9

	English		français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
10. (*)	QN	VG B			65-75			
	Ear: g	laucosity	Épi : g	laucescence	Ähre: Bereifung	Espiga: glauescencia		
	absent or very weak		nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	(S) Sunshine, (W) Henriette	1
	weak		faible		gering	débil	(S) Michelle, (W) Matros	3
	mediu	m	moyen	ne	mittel	media	(S) Arcadia, (W) Semper	5
	strong		forte		stark	fuerte	(S) Natasia, (W) KWS Meridian	7
	very st	rong	très fo	rte	sehr stark	muy fuerte	(S), (W)	9
11.	QN	VG B	(+)		70-80	-	-	
	Ear: attitude		Épi : p	oort	Ähre: Haltung	Espiga: porte		
	erect		dressé		aufrecht	erecta	(S), (W)	1
	semi-e	erect	demi-dressé		halbaufrecht	semierecta	(S) Quench, (W) KWS Meridian	3
	horizo	ntal	horizoi	ntal	waagerecht	horizontal	(S) Grace, (W) Saffron	5
	semi-c	Irooping	demi-r	etombant	halbüberhängend	semicolgante	(S) Ingmar, (W) Augusta	7
	droopi	ng	retomb	pant	überhängend	colgante	(S), (W)	9
12.	QN	VG B			80-85			
	Grain: colora lemma	anthocyanin tion of nerves of a	Grain anthoo nervu glume	: pigmentation cyanique des res de la lle inférieure	Korn: Anthocyanfärbung der Nerven der Deckspelze	Grano: pigmentación antociánica de la nervadura de la lema		
	absen	t or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	(S), (W) California	1
	weak		faible		gering	débil	(S) Chamonix, (W) Hobbit	3
	mediu	m	moyen	ne	mittel	media	(S) Quench, (W) Marielle	5
	strong		forte		stark	fuerte	(S) Grace, (W) Atenon	7
	very st	rong	très fo	rte	sehr stark	muy fuerte	(S), (W) Matros	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
13. (*)	QN	MG B	(+)		80-92	·	·	
	Plant:	length	Plante	: longueur	Pflanze: Länge	Planta: longitud		
	very sł	nort	très co	urte	sehr kurz	muy corta	(S), (W)	1
	short		courte		kurz	corta	(S) Frontier, (W) Findora	3
	mediur	n	moyen	ne	mittel	media	(S) Quench, (W) Henriette	5
	long		longue		lang	larga	(S) Pirona, (W) Semper	7
	very long		très lor	ngue	sehr lang	muy larga	(S), (W)	9
14. (*)	QL	VG B			80-92			
	Ear: number of rows		Épi : n	ombre de lignes	Ähre: Anzahl der Reihen	Espiga: número de hileras		
	two		deux		zwei	dos	(S) Grace, (W) California	1
	six		six		sechs	seis	(S) Olsok, (W) Henriette	2
15. (*)	QL	VG B	(+)		80-92			
	Ear: de sterile	evelopment of spikelets	Épi : d d'épille	éveloppement ets stériles	Ähre: Ausbildung steriler Ährchen	Espiga: desarrollo de las espiguillas estériles		
	none o	or rudimentary	aucun	ou rudimentaires	keine oder rudimentär	ninguno o rudimentario	(S) Grace, (W) California	1
	full		nombre	eux	vollständig	pleno	(S) Quench, (W) Casanova	2
16. (*)	QN	VG B	(+)		80-92			
	Sterile attitud	e spikelet: le	Épillet	s stériles : port	Steriles Ährchen: Haltung	Espiguilla estéril: porte		
	paralle	l	parallè	le	parallel	paralelas	(S) Pirona, (W) California	1
	paralle	l to divergent	parallè	le à divergent	parallel bis abstehend	paralelas a divergentes	(S) Henley, (W) KWS Joy	2
	diverge	ent	diverge	ent	abstehend	divergentes	(S) Quench, (W) Casanova	3

	English			français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
17. (*)	PQ	VG B	(+)		80-92		·	
	Ear: s	shape	Épi : f	orme	Ähre: Form	Espiga: forma		
	strong	gly tapering	fortem	ent fuselé	stark pyramidenförmig	muy piramidal	(S) KWS Irina, (W) California	1
	slightly tapering légèrement fuselé parallel parallèle		leicht pyramidenförmig	ligeramente piramidal	(S) Arcadia, (W) Hobbit	2		
			parallè	ele	parallel	paralela	(S) Natasia, (W) Semper	3
	fusifo	siform		me	spindelförmig	fusiforme	(S), (W)	4
18. (*)	QN	MS B/VG B			80-92			
	Ear: density		Épi : c	lensité	Ähre: Dichte	Espiga: densidad		
	very sparse		très lâ	che	sehr locker	muy laxa	(S), (W)	1
	spars	e	lâche		locker	laxa	(S) Ingmar, (W) Casanova	3
	mediu	ım	moyer	1	mittel	media	(S) Quench, (W) KWS Meridian	5
	dense)	dense		dicht	densa	(S) Belgravia, (W) Findora	7
	very d	lense	très de	ense	sehr dicht	muy densa	(S) Mercada, (W)	9
19.	QN	MS B/VG B	(+)		80-92			
	Ear: I	ength	Épi : l	ongueur	Granne: Länge	Espiga: longitud		
	very s	hort	très co	ourt	sehr kurz	muy corta	(S), (W)	1
	short		court		kurz	corta	(S) Mercada, (W) Champagne	3
	mediu	ım	moyer	1	mittel	media	(S) Quench, (W) Findora	5
	long		long		lang	larga	(S) Ingmar, (W) California	7
	very lo	ong	très lo	ng	sehr lang	muy larga	(S), (W)	9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
20. (*)	QN	MS B/VG B	(+)		80-92	·	·	
	Awn:	length	Barbe	: longueur	Granne: Länge	Arista: longitud		
	very short		très co	ourte	sehr kurz	muy corta	(S) Pirona, (W)	1
	short		courte		kurz	corta	(S) Marthe, (W) KWS Meridian	3
	mediu	ım	moyer	ne	mittel	media	(S) Natasia, (W) Augusta	5
	long		longue	9	lang	larga	(S) Quench, (W) Lomerit	7
	very lo	ong	très lo	ngue	sehr lang	muy larga	(S), (W)	9
21.	QN	MG A/MS A/VG A			92			
	Rachis: length of first segment		Rachi premi	s : longueur du er article	Spindel: Länge des untersten Gliedes	Raquis: longitud del primer segmento		
	very s	hort	très court		sehr kurz	muy corto	(S), (W)	1
	short		court		kurz	corto (S) Quench, (W) SY L		3
	mediu	IM	moyen		mittel	medio	(S) Natasia, (W) KWS Meridian	5
	long		long		lang	largo	(S) Belgravia, (W) California	7
	very lo	ong	très lo	ng	sehr lang	muy largo	(S), (W)	9
22.	QN	VG A	(+)		92			
	Rachi first s	is: curvature of segment	Rachi du pre	s : incurvation emier article	Spindel: Krümmung des untersten Gliedes	Raquis: curvatura del primer segmento		
	absen	t or very weak	nulle c	ou très faible	fehlend oder sehr gering	ausente o muy débil	(S), (W)	1
	weak		faible		gering	débil	(S) KWS Aliciana, (W) Henriette	3
	mediu	ım	moyer	ne	mittel	media	(S) Henley, (W) California	5
	strong)	forte		stark	fuerte	(S) Ingmar, (W) KWS Joy	7
	very s	trong	très fo	rte	sehr stark	muy fuerte	(S), (W)	9

	English		English français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota		
23. (*)	QN	VG A	(+)		92					
	Median spikelet: length of glume and its awn relative to grain		Épillet médian : longueur de la glume et de sa barbe par rapport au grain		Mittleres Ährchen: Länge der Hüllspelze und ihrer Granne im Verhältnis zum Korn	Espiguilla media: longitud de la gluma y su arista en relación con el grano				
	shorte	ſ	plus courte		kürzer	más corta	(S), (W)	1		
	equal		égale		gleich lang	igual	(S) Quench, (W) California	2		
	slightly	longer	légèrei	ment plus longue	etwas länger	ligeramente mas larga	(S), (W) Cierzo	3		
	much l	onger	beauco	oup plus longue	viel länger	mucho más larga	(S), (W) Champagne	4		
24. (*)	QL	VG A	(+)		80-92		1	T		
	Grain: type	rachilla hair	Grain de la b	: type de pilosité paguette	Korn: Behaarung der Basalborste	Grano: tipo de pelo de la raquilla				
	short		courte		kurz	corto	(S) Quench, (W) KWS Joy	1		
	long		longue		lang	largo	(S) Grace, (W) California	2		
25.	QN	VG A	(+)		80-92					
	Grain: inner l dorsal	spiculation of ateral nerves of side of lemma	Grain des ne interne dorsal inférie	: denticulation ervures latérales es de la face e de la glumelle ure	Korn: Bezahnung der inneren seitlichen Rückennerven der Deckspelze	Grano: dentado de la nervadura lateral interna de la cara dorsal de la lema				
	absent	or very weak	nulle o	u très faible	fehlend oder sehr gering	ausente o muy débil	(S) Grace, (W) California	1		
	weak		faible		gering	débil	(S) Chamonix, (W) KWS Joy	3		
	mediu	n	moyen	ne	mittel	medio	(S) Henley, (W) Champagne	5		
	strong		forte		stark	fuerte	(S), (W) Semper	7		
	very st	rong	très foi	rte	sehr stark	muy fuerte	(S), (W)	9		
26. (*)	QL	VG A			92	Γ		1		
	Grain:	type	Grain	: type	Korn: Typ	Grano: tipo				
	non-hu	isked	sans g	lume	nicht bespelzt	sin cáscara	(S) Pirona, (W)	1		
	huske	ł	avec glume		bespelzt	con cáscara	(S) Grace, (W) Henriette	9		

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
27. (*)	QL	VG A	(+)		92			
	Grain ventra	: hairiness of al furrow	Grain sillon	: pilosité du	Korn: Behaarung der Bauchfurche	Grano: vellosidad del surco ventral		
	abser	nt	absent	e	fehlend	ausente	(S) Grace, (W) Henriette	1
	present		préser	ite	vorhanden	presente	(S), (W) Saffron	9
28. (*)	PQ	VG	(+)					
	Sease	onal type	Type o dévelo	le oppement	Wechselverhalten	Tipo de desarrollo		
	winter	type	type hi	ver	Winterform	tipo de invierno	(S), (W) Henriette	1
	altern	ative type	type al	ternatif	Wechselform	tipo alternativo	(S), (W) Farandole	2
	spring	type	type pi	rintemps	Sommerform	tipo de primavera	(S) Grace, (W) Cierzo, (W) Genie	3
29.	QL	VG A	(+)		92			
	Lemma: shape of base		Glume forme	elle inférieure : de la base	Deckspelze: Form der Basis	Lema: forma de la base		
	non-b	evelled	non bis	seautée	nicht abgeschrägt	no oblicua	(S) Steffi, (W) Montana	1
	bevell	ed	biseau	tée	abgeschrägt	oblicua	(S) Grace, (W) Henriette	2

8.1 Explanations for individual characteristics

Ad. 2: Plant: growth habit

The growth habit should be assessed visually from the attitude of the leaves and tillers. The angle formed by the outer leaves and the tillers with an imaginary vertical axis should be used.



Ad. 6: Flag leaf: attitude

Flag leaf attitude is sensitive to the stage of plant development. Therefore, observation at the appropriate stage (stage 49–51 of the Zadoks decimal code) is of particular importance.

Flag leaf attitude relates to the angle between the main axis (stem) and the flag leaf blade. The expression of the majority of plants should be recorded without considering individual plants which may express a different attitude.



Ad. 7: Time of ear emergence

Time of ear emergence is reached when the first spikelet is visible on 50% of ears.

Ad. 11: Ear: attitude



Ad. 13: Plant: length

Plant length includes stem, ear and awns.

Ad. 15: Ear: development of sterile spikelets

Observation of sterile spikelet is only applicable for two-row varieties.

Ad. 16: Sterile spikelet: attitude

The attitude of sterile spikelets should only be observed for varieties with fully developed spikelets. Observations should be done in the middle third of the ear.



parallel



parallel to divergent



3 divergent

Ad. 17: Ear: shape



Ad. 19: Ear: length



a = awn length b = ear length

Ad. 20: Awn: length

See Ad. 19

Ad. 22: Rachis: curvature of first segment





absent or very weak

weak



medium



9

very strong

Ad. 23: Median spikelet: length of glume and its awn relative to grain











4 much longer

Ad. 24: Grain: rachilla hair type







long

Ad. 25: Grain: spiculation of inner lateral nerves of dorsal side of lemma



Ad. 27: Grain: hairiness of ventral furrow

The ventral furrow should be observed after moving the rachilla. It is of particular importance to have installed the light source at the right place. A very little number of hairs should be assessed as "present".



Ad. 28: Seasonal type

The seasonal type (need of vernalization) should be assessed on plots sown in springtime. Example varieties should always be included in the trial. When the example varieties behave according to their descriptions, the varieties under study can be described. At the time when the latest spring type variety is fully mature (stage 91-92 of the Zadoks decimal code) the growth stage reached by the respective variety should be assessed. The states of expression are defined as follows:

1 - Winter type (high need of vernalization): The plants have reached stage 45 of the Zadoks decimal code (boots swollen) at maximum.

2 - Alternative type (partial need of vernalization): The plants have exceeded stage 45 of the Zadoks decimal code (they should normally have exceeded stage 75) and have reached stage 90 at maximum.

3 - Spring type (no need or very weak need of vernalization): The plants have exceeded stage 90 of the Zadoks decimal code.

Seasonal type is not related to winter hardiness. Spring type varieties have no need for vernalization but may have winter hardiness.

Ad. 29: Lemma: shape of base

Observations should be made in the middle third of the ear. In the case of six row varieties, observations should be made in the middle row of spikelets.



1 non-bevelled

2 bevelled

8.2 The descriptions of the growth stages of the Zadoks decimal code for cereals (ZADOKS et al., 1974)

Zadoks Decimal code	Description	Zadoks Decimal code	Description
	Germination		Booting
00	Dry seed	41	Flag leaf sheath extending
01	Start of imbibition	43	Boots just visibly swollen
03	Imbibition complete	45	Boots swollen
05	Radicle emerged from seed	47	Flag leaf sheath opening
07	Coleoptile emerged from seed	49	First awns visible
09	Leaf just at coleoptile tip		
			Inflorescence emergence
	Seedling growth	50	First spikelet of inflorescence visible
10	First leaf through coleoptile	53	1/4 of inflorescence emerged
11	First leaf unfolded	55	1/2 of inflorescence emerged
12	2 leaves unfolded	57	3/4 of inflorescence emerged
13	3 leaves unfolded	59	Emergence of inflorescence completed
14	4 leaves unfolded		- 3
15	5 leaves unfolded		Anthesis
16	6 leaves unfolded	60	Beginning on anthesis
17	7 leaves unfolded	65	Anthesis half-way
18	8 leaves unfolded	69	Anthesis completed
19	9 or more leaves unfolded	00	
			Milk development
	Tillering	71	Carvopses watery ripe
20	Main shoot only	73	Farly milk
21	Main shoot and 1 tiller	75	Medium milk
22	Main shoot and 2 tillers	77	Late milk
22	Main shoot and 3 tillers		
20	Main shoot and 4 tillers		Dough development
25	Main shoot and 5 tillers	83	Early dough
20	Main shoot and 6 tillers	85	Soft dough
20	Main shoot and 7 tillers	87	Hard dough
20	Main shoot and 7 tillers	07	Trafu dough
20	Main shoot and 0 or more tillere		Diponing
29	Main shool and 9 of more liners	01	<u>Converses</u> bard (difficult to divide with
		91	thumbnail)
	Stem elongation	92	Caryopses hard (can no longer be dented with thumbnail)
30	Pseudo stem erection	93	Carvopses loosening in davtime
31	1st node detectable	94	Overripe, straw dead and collapsing
32	2nd node detectable	95	Seed dormant
33	3rd node detectable	96	Viable seed giving 50% germination
34	4th node detectable	97	Seed not dormant
35	5th node detectable	98	Secondary dormancy induced
36	6th node detectable	99	Secondary dormancy lost
37	Flag leaf just visible		coolinary domancy loot
39	Flag leaf ligule/collar just visible		



9. <u>Literature</u>

Zadoks, J.C., Chang, T.T., Konzak, C.F., 1974: A Decimal code for the Growth Stages of Cereals. Weed Research. NL, 14: 415-421

10. <u>Technical Questionnaire</u>

TECH		UESTIONNAIRE	Page {x} of {y}	Reference Number:
				Application date: (not to be filled in by the applicant)
		to be completed in co	TECHNICAL QUESTIO	NNAIRE ation for plant breeders' rights
In the c lines ar comple	ase of hy e to be s ted for ea	vbrid varieties which are th submitted as a part of the ach of the parent lines, in a	e subject of an applicat examination of the hybradition to being comple	on for plant breeders' rights, and where the parentia variety, this Technical Questionnaire should be ted for the hybrid variety.
1.	Subjec	t of the Technical Questio	nnaire	
	1.1	Botanical name	Hordeum vulgare L. se	ensu lato
	1.2	Common name	Barley	
2.	Applica	ant		
	Name			
	Addres	S		
	Teleph	one No.		
	Fax No).		
	E-mail	address		
	Breede applica	er (if different from nt)		
3.	Propos	ed denomination and bree	eder's reference	
	Propos (if avai	ed denomination able)		
	Breede	er's reference		

TECHNI	CAL Q	UESTIONNAIRE	Page {x} of {y}		Reference Number:
#4.	Informat	tion on the breeding scheme	and propagation of th	e var	riety
	4.1	Breeding scheme			
	Variety	resulting from:			
	4.1.1	Crossing			
	(a)	controlled cross (please state parent varietie	es)		[]
		()	x	()
		female parent			male parent
	(b)	partially known cross (please state known parent v	variety(ies))		[]
		()	x	()
		female parent			male parent
	(c)	unknown cross			[]
	4.1.2	Discovery and development (please state where and whe	en discovered and ho	w de	[] eveloped)
	4.1.3	Mutation (please state parent variety)			[]
	4.1.4	Other (Please provide details)			[]

TECHNICAL Q	UESTIONNAIRE	Page {x}	of {y}	Reference Number	
4.2 4.2.1	Method of propagating the Seed-propagated varieties	variety			
(a) (b) (c)	Self-pollination Hybrid Other (please provide detai	ils)			[] [] []
4.2.2	Other (Please provide details)				[]
In the c This sh	ase of hybrid varieties the pro ould provide details of all the	oduction so parent line	cheme for the hy as required for p	ybrid should be provide ropagating the hybrid	ed on a separate sheet. e.g.
(fem	ale parent	.) x	(male parent)	
Three-V	Vay Hybrid				
(fem	ale parent	.) X	(male parent)	
(sing	gle hybrid used as female par	.) x rent	(male parent)	
and sho	ould identify in particular:				
(a) any (b) maii	male sterile lines ntenance system of male ster	rile lines.			

TECH	INICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:			
5.	Characteristics of the variety to be indi characteristic in Test Guidelines; please	cated (the number in bracke se mark the note which bes	ets refers to the corresponding t corresponds).			
	Characteristics	Exa	ample Varieties	Note		
5.1 (4)	Lowest leaves: hairiness of leaf sheath					
	absent	(S)	Grace, (W) California	1[]		
	present	(S)	, (W) Henriette	9[]		
5.2 (7)	Time of ear emergence					
	very early	(S)	, (W)	1[]		
	very early to early			2[]		
	early	(S)	Lilly, (W) Meseta	3[]		
	early to medium			4[]		
	medium	(S)	Natasia, (W) California	5[]		
	medium to late			6[]		
	late	(S)	, (W) Saffron	7[]		
	late to very late			8[]		
	very late	(S)	, (W)	9[]		
5.3 (9)	Awns: anthocyanin coloration of tips					
	absent or very weak	(S)	, (W) California	1[]		
	very weak to weak			2[]		
	weak	(S)	Pirona, (W) Lomerit	3[]		
	weak to medium			4[]		
	medium	(S)	Ebson, (W) Marielle	5[]		
	medium to strong			6[]		
	strong	(S)	Grace, (W) Semper	7[]		
	strong to very strong			8[]		
	very strong	(S)	Wilma, (W)	9[]		

	Characteristics	Example Varieties	Note
5.4 (13)	Plant: length		
(10)	very short	(S), (W)	1[]
	very short to short		2[]
	short	(S) Frontier, (W) Findora	3[]
	short to medium		4[]
	medium	(S) Quench, (W) Henriette	5[]
	medium to long		6[]
	long	(S) Pirona, (W) Semper	7[]
	long to very long		8[]
	very long	(S), (W)	9[]
5.5 (14)	Ear: number of rows		
	two	(S) Grace, (W) California	1[]
	six	(S) Olsok, (W) Henriette	2[]
5.6 (15)	Ear: development of sterile spikelets		
	none or rudimentary	(S) Grace, (W) California	1[]
	full	(S) Quench, (W) Casanova	2[]
5.7 (24)	Grain: rachilla hair type		
	short	(S) Quench, (W) KWS Joy	1[]
	long	(S) Grace, (W) California	2[]
5.8 (26)	Grain: type		
	non-husked	(S) Pirona, (W)	1[]
	husked	(S) Grace, (W) Henriette	9[]
5.9 (27)	Grain: hairiness of ventral furrow		
	absent	(S) Grace, (W) Henriette	1[]
	present	(S), (W) Saffron	9[]
5.10 (28)	Seasonal type		
	winter type	(S), (W) Henriette	1[]
	alternative type	(S), (W) Farandole	2[]
	spring type	(S) Grace, (W) Cierzo, (W) Genie	3[]

TECHNICAL QUESTION	Page {x} of	{y}	Reference Nu	ımber:			
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	(s) in which variety differs r variety(ies)	Describe the the characte similar	e expression of eristic(s) for the variety(ies)	Describe the expression of the characteristic(s) for your candidate variety		
Example	Ear: glau	ucosity	weak		medium to strong		
Comments:							

TECHNICAL QUESTIONNAIRE F		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 special conditions	for growing the variety o	r conducting the examination?					
	Yes []	No	[]					
	(If yes, please provide details)							
7.3	Other information							

TECH	HNICA	L QUESTIONNAIRE	Page	{x} of {y}	Reference Num	ber:			
8.	Autho	rization for release							
	(a)	(a) Does the variety require prior authorization for release under legislation concerning the protection of t environment, human and animal health?							
		Yes []	No	[]					
	(b)	Has such authorization	been obtained?	>					
		Yes []	No	[]					
	If the	answer to (b) is yes, plea	ase attach a cop	y of the authoriza	ition.				
9. Inf	formatio	on on plant material to be	e examined or s	ubmitted for exan	nination				
9.1 pests roots 9.2	Th s and o stocks, s The pla	e expression of a charac disease, chemical treati scions taken from differe ant material should no	teristic or sever nent (e.g. grow nt growth phase have undergo	al characteristics th retardants or is of a tree, etc. one any treatme	of a variety may be pesticides), effects nt which would aff	affected by of tissue fect the ex	⁷ factors, such a culture, differe xpression of th	as nt	
chara has u the b	acterist undergo est of y	ics of the variety, unless one such treatment, full your knowledge, if the pla	the competent details of the tre ant material to b	authorities allow atment must be e examined has b	or request such tre- given. In this respective subjected to:	atment. If tl ct, please ir	he plant materi ndicate below, t	al to	
	(a)	Microorganisms (e	.g. virus, bacter	ia, phytoplasma)	Yes	[]	No []		
	(b)	Chemical treatmer	it (e.g. growth re	atardant, pesticide	e) Yes	[]	No []		
	(c)	Tissue culture			Yes	[]	No []		
	(d)	Other factors			Yes	[]	No []		
	Ple	ase provide details for w	here you have i	ndicated "yes".					
10.	l he	reby declare that, to the	best of my know	vledge, the inform	nation provided in th	is form is c	orrect:		
	Арр	olicant's name							
	Sig	nature			Date				

[Annex follows]

Barley, 2017-09-15

34

Additional Useful Explanations

TABLE OF CONTENTS

- Part I. Introduction
- Part II. Characteristics derived by Protein Polymorphism
- Part III. Description of the method to be used

Part I

Introduction

The following Annex contains a list of characteristics based on isozyme markers revealed by electrophoresis and a description of the method to be used. UPOV decided to place these characteristics in an Annex to the Test Guidelines, thereby creating a special category of characteristic, because the majority of the UPOV members is of the view that it is not possible to establish distinctness solely on the basis of a difference found in a characteristic based on isozyme markers revealed by electrophoresis. Such characteristics should therefore only be used as a complement to other differences in morphological or physiological characteristics. UPOV reconfirms that these characteristics are considered useful but that they might not be sufficient on their own to establish distinctness. They should not be used as a routine characteristic but at the request or with the agreement of the applicant of the candidate variety.

For the analysis of hordeins, polyacrylamide gel electrophoresis in the presence of sodium dodecyl sulphate (SDS PAGE) is recommended. Hordeins are encoded by three compound loci known as Hor-1, Hor-2 and Hor-3 located on chromosome 5 (Hor-1 and Hor-2 on the short arm, Hor-3 on the long arm). There are a number of alleles at each locus and the analysis of hordeins is based on the recognition of these alleles from proteins, which appear on gels as a series of well-defined bands or patterns of bands. The loci encode different groups of electrophoretically separable proteins, known as B-, C- and D-hordeins in decreasing order of mobility. The alleles at each locus can be designated by letters or numbers, or a combination of both. The relative electrophoretic mobilities (REMs) of each of the bands can also be determined.

If only C-(Hor-1) and B-(Hor-2) hordeins are of interest, then the standard reference acid PAGE method of the International Seed Testing Association (ISTA) could be used.

Barley, 2017-09-15

35

Part II

Characteristics derived by Protein Polymorphism

The following table indicates the REM values of the main bands present in the B-, C-.and D-hordein alleles analyzed with the SDS PAGE method and the Acid PAGE method. In comparing both methods, it should be noted that the example varieties and notes given for the individual states of expression are identical in both methods.

	Characteristics		Example Varieties	Note/
	Band position in SDS PAGE method	Band position in Acid PAGE method	Beispielssorten	Nota
30.	QL VG		vanedades ejempio	
	D-Hordein composition:			
	allele expression at locus Hor-3			
	band 34		(W) California	1
	band 33		(W) Medina	2
	band 35		(W) Saturn	3
	band 32.5		(W) Iris	4
	band 32		(W) Princesse	5
31.	QL VG			
	C-Hordein composition:			
	allele expression at locus Hor-1			
	bands 62+65+68	bands 27+30+32+37+39	(W) California	1
	bands 62+65+66+68	bands 27+30+32+34+37+39	(W) Lomerit	2
	bands 65+68	bands 27+30+32+37	(W) Medina	3
	bands 66.5+71	bands 32+37+41	(W) Sandra	4
	bands 61.5+66.5+71	bands 27+30+32+37+39+41	(S) Meltan	5
	bands 65	bands 32+37+38	(S) Armada	6
	bands 60 +67.5+68.5	bands 35+38	(W) Roseval	7
	bands 61+65+68+73	bands 32+37+39+41	(W) Semper	8
	bands 60+69+72	bands 38+41+42	(S) Sydney	9
	bands 64+66.5	bands 30+32+37	(W) Saturn	10
	bands 67+71	bands 34+37	(S) Pastello	11
	bands 65+68+69+70	bands 34+39+41+42	(W) Albacete	12
	bands 61.5+68+71	bands 31+34+37+38+41	(W) Borwina	13
	bands 65+67.5	bands 32+37+41+43	(W) Kendo	14
	bands 65.5+70.5		(W) Delita	15
	bands 66+70.5		(W) Maybrit	16

Barley, 2017-09-15

36

	Characteristics	Example Varieties	Note/	
	Band position in SDS PAGE method	Band position in Acid PAGE method	Exemples Beispielssorten Variedades eiemplo	Nota
32.	QL VG			
	B-Hordein composition:			
	allele expression at locus Hor-2			
	bands 79+86+88+100	bands 71+79+83+86+94+100	(S) Quench	1
	bands 79+88+91+95+97+101	bands 71+82+89+100	(S) Overture	2
	bands 79+91+92+95+97+101	bands 76+82+83+86+100	(S) Hellana	3
	bands 75+82+87+91+97	bands 66+71+76+86+93+100	(W) Caribic	4
	bands 79+86+88+97+101	bands 71+78+79+90+94	(W) Piroline	5
	bands 78+84+95+101	bands 76+81+94	(W) Ingmar	6
	bands 79+90+91+94+100	bands 71+72+75+82+85+86+100	(S) Sebastian	7
	bands 78+86+91+95+100	bands 72+76+79+90+94	(W) Sandra	8
	bands 79+82+88+91+92+100	bands 71+76+79+86	(S) Ebson	9
	bands 76+79+86+88+100	bands 71+78+83+86+94+100	(S) Trebon	10
	bands 79+86+89+92+95+101	bands 71+79+83+86+90	(W) Sigma	11
	bands 79+95+101	bands 71+76+79	(W) Midas	12
	bands 78+89+92+101	bands 71+89	(W) Lomerit	13
	bands 75+78+79+81+89+101	bands 79+83+86+90	(W) Findora	14
	bands 75+78+79+81+83+86+88+94+95+100	bands 67+69+71+72+78+79+85+89+94	(W) Caresse	15
	bands 81+84+88+90+101	bands 71+79+83+88+94	(W) Reseda	16
	bands 75+78+79+81+83+86	bands 69+76+79+83+93	(W) Baronesse	17
	bands 82+88+100	bands 71+72+79+85+86+91+100	(W) Albacete	18
	bands 81+100	bands 72+76+100	(S) Basic	19
	bands 75+79+83+89+91	bands 61+71+76+79+83	(W) Camargue	20
	bands 79+84+92	bands 76+81+94+100		21
	bands 79+91+92		(W) Libelle	22
	bands 75+79+91+92+95+97+101		(W) Anja	23
	bands 75+79+90+94+99		(W) Hiberna	24
	bands 79+(83-85)+(89-91)+(94-96) +102		(W) Jerka	25

Barley, 2017-09-15

37

Part III

Description of the Method to be used

1. SDS PAGE Method for Analysis of Hordeins from *Hordeum vulgare*

1.1 Apparatus and equipment

Any suitable vertical electrophoresis system can be used, provided that the gels can be kept at a constant temperature. A gel thickness of no more than 1.5 mm is recommended. The power supply used should be capable of delivering both constant current and constant voltage output.

1.2. Chemicals

All chemicals should be of 'Analytical Reagent' grade or better.

Acrylamide (specially purified for electrophoresis) Bisacrylamide (specially purified for electrophoresis) Tris (hydroxymethyl) methylamine (TRIS) Sodium dodecyl sulphate (SDS) Ammonium persulphate (APS) 2-mercaptoethanol TEMED (NNN'N'-tetramethylethylenediamine) Trichloroacetic acid (TCA) Hydrochloric acid Glacial acetic acid Glycine n-Butanol Pyronin Glycerol (d = 1.256) Methanol Coomassie Brilliant Blue R-250 (or equivalent) Coomassie Brilliant Blue G-250 (or equivalent)

1.3 Solutions

1.3.1 Extraction solution

Stock solution: 6.25 ml 1M TRIS HCl buffer, PH 6.8 (see 1.3.3.2) 12.05 ml distilled water 2g SDS 10 mg Pyronin 10 ml glycerol This solution can be stored for 2 months at 4°C.

Immediately before use; extraction solution is prepared as follows:

28.33 ml stock buffer solution plus 7.91 ml 2-mercaptoethanol made up to 100 ml with distilled water. This solution must be prepared immediately prior to use and cannot be stored.

Barley, 2017-09-15

38

1.3.2 <u>Electrophoresis (running) buffer</u>

Stock solution: 141.1 g glycine 30.0 g TRIS 10.0 g SDS made up to 1 liter with distilled water.

Immediately before use, the stock solution is diluted 1:10 with distilled water.

The stock buffer solution can be stored for 2 months at room temperature. Do not store the diluted buffer more than one week. The pH of the buffer must be close to 8.3.

1.3.3 <u>Gel preparation solutions</u>

1.3.3.1 Stock resolving gel buffer (1M TRIS HCl pH 8.8)

121.14 g TRIS plus approximately 20 ml HCl (d = 1.19) made up to 1 liter with distilled water. This buffer can be stored at 4° C for 2 months.

1.3.3.2 Stock stacking gel buffer (1M TRIS HCl, pH 6.8)

121.14 g TRIS plus approximately 78 ml HC1 (d = 1.19) made up to 1 liter with distilled water. This buffer can be stored at 4° C for 2 months.

1.3.3.3 <u>10% (w/v) SDS solution</u>

10g of SDS dissolved in distilled water and made up to 100 ml. This solution can be stored at 4°C for 2 months. Prior to use, stir and heat gently to re-dissolve the SDS, if it comes out of solution.

1.3.3.4 <u>1% (w/v) ammonium persulphate solution</u>

1 g of APS dissolved in distilled water and made up to 10 ml. This solution must be prepared immediately prior to use.

1.3.3.5 Stock acrylamide solution

51.98 g acrylamide made up to 100 ml with distilled water.

1.3.3.6 Stock bisacrylamide solution

0.3185g bisacrylamide made up to 130 ml with distilled water.

1.3.4 <u>Staining solutions</u>

1.3.4.1 0.25g Coomassie Brilliant Blue G-250 plus 0.75g Coomassie Brilliant Blue R-250, made up to 100 ml with water.

1.3.4.2 55 g TCA, 65 ml glacial acetic acid, 180 ml methanol plus 25 ml solution 1.3.4.1, made up to 1 liter with distilled water.

Barley, 2017-09-15

39

1.4 Procedure

1.4.1 <u>Protein extraction</u>

Individual seeds are ground using a hammer (or other device). Ground seed meal is mixed with diluted sample extraction buffer (1.3.1) in a 3 ml polypropylene hemolyse or similar tube with a screw-on cap. The ratio of meal/extraction buffer is 50 mg/0.75 ml. The samples are extracted for 2 hours at room temperature, mixed several times using a vortex mixer, heated in a boiling water bath for 10 minutes and then allowed to cool. The tubes are centrifuged at 18,000 g for 5 minutes.

According to the gel thickness and the size of the wells, the volume of extract loaded can vary. Between 10 and 25 μ l is usually sufficient.

1.4.2 Preparation of the gel

Clean and dry gel cassettes are assembled, according to the design of the equipment used. If tape is used to seal the cassettes, it is advisable to assemble them at least one day in advance of use, to enable the tape to 'age' and adhere better.

1.4.2.1 <u>Resolving (main) gel (10% acrylamide, pH 8.8)</u>

To make two slab gels of 180 x 160 x 1.5 mm, the following is required: 20 ml stock acrylamide solution (1.3.3.5) 26 ml stock bisacrylamide solution (1.3.3.6) 30 ml stock gel buffer (1.3.3.1).

These should be at 4°C. The mixture is de-gassed in a 100 ml Buchner flask for 10 minutes. To this is added: 2 ml APS (1.3.3.4), 0.8 ml SDS (1.3.3.3), 40 μ l TEMED (use straight from bottle).

The gels are then carefully poured, avoiding the formation of air bubbles, and polymerisation is allowed to take place at room temperature.

The gel cassettes should not be filled entirely, in order to leave room for a 3-4 cm layer of stacking gel. The gel surface is carefully overlaid with n-butanol (or distilled water) using a syringe. When polymerisation is finished (about 30 min), the gel surface is carefully rinsed with distilled water and dried with filter paper.

1.4.2.2 Stacking gel (3.5% acrylamide, pH 6.8)

In a 50 ml Buchner flask, mix: 1.35 ml stock acrylamide solution (1.3.3.5), 3.17 ml stock bisacrylamide solution (1.3.3.6) 2.50 ml stock gel buffer (1.3.3.2) and 12.30 ml distilled water.

Following de-gassing add: 0.875 ml APS (1.3.3.4), 0.233 ml SDS (1.3.3.3), 17.5 μl TEMED (straight from bottle)

Mix carefully and immediately pour the stacking gels to the top of the gel cassettes. Insert the well-forming "comb", avoiding air bubbles. Allow to polymerise for about 2 hours. The "combs" are then removed carefully from the gel cassettes and the wells rinsed using diluted electrophoresis running buffer (1.3.2).

1.4.3 <u>Electrophoresis</u>

The tank is filled with the appropriate volume of running buffer (1.3.2), cooled to 15 $^{\circ}$ C. Following sample loading, electrophoresis is carried out at a constant current of 8 mA/sq cm (cross-sectional area) of gel until the pyronin G has moved through the stacking gel, and then at 16 mA/sq cm of gel (maximum voltage 300V) until the marker is at the bottom of the gel. The temperature should be maintained at 15 $^{\circ}$ C.

Barley, 2017-09-15

40

1.4.4 Fixing and staining

The gel cassettes are removed from the tank, opened and the gels fixed in 250 ml of 15% (w/v) TCA for at least 30 minutes. The gels are rinsed in distilled water and stained overnight in 250 ml of staining solution (1.3.4.2) at room temperature. Distaining is not usually necessary but gels should be washed in distilled water before being stored in sealed polythene bags.

Other staining procedures can be successfully used (e.g. Coomassie Brilliant Blue G or equivalent in TCA alone). The final quality control criterion, both for gel preparation and gel staining, is to analyze the suggested example varieties on each batch of gels. The separation of the suggested bands, and their relative electrophoretic mobilities (molecular weights) must be clear in order for the procedures to be judged satisfactory.

1.5 Recognition of Hordein Alleles (SDS PAGE)

The band pattern presented in the tables for B-, C- and D-hordeins are schematic and differences in band intensity have been ignored in the presentation.

B-, C- and D-hordeins: nomenclature of the individual bands and recognition of the corresponding alleles (SDS-PAGE)

Characteristic 30: D-Hordein composition: allele expression at locus Hor-3

Band	Example		Note										
	California	1	2	3	4	5							
32													
32.5													
33													
34													
35													

Characteristic 31: C-Hordein composition: allele expression at locus Hor-1

Band	Example	Note												Band				
	California	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
60																		60
61																		61
61.5																		61.5
62																		62
64																		64
65																		65
65.5																		65.5
66																		66
66.5																		66.5
67																		67
67.5																		67.5
68																		68
68.5																		68.5
69																		69
70																		70
70.5																		70.5
71																		71
72]																	72
73																		73

Barley, 2017-09-15

41

Band	Example												N	ote													Band
	Quench	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
75																											75
76																											76
78																											78
79																											79
81																											81
82																											82
83																											83
84																											84
85																											85
86																											86
87																											87
80																											80
90																											90
91																											91
92																											92
94																											94
95																											95
96																											96
97																											97
99																											99
100																											100
101																											101
102																											102

Characteristic 32: B-Hordein composition: allele expression at locus Hor-2

2. Acid PAGE Method for Analysis of B- and C-Hordeins from Hordeum vulgare

If only B- and C-hordeins are of interest, then acid PAGE can be used. The following method is the standard reference method recommended by the International Seed Testing Association.

2.1. Apparatus and Equipment

Various designs of vertical electrophoresis equipment have been used successfully, including those available from Biometra, Bio-Rad, Desaga and Pharmacia-LKB. The power supply used should be capable of operating at constant voltage and constant current.

2.2. Chemicals

All chemicals should be of "Analytical Reagent" grade or better.

Acrylamide ("specially purified for electrophoresis") Bisacrylamide ("specially purified for electrophoresis") Urea Glacial acetic acid Glycine Ferrous sulphate Ascorbic acid Hydrogen peroxide Monothioglycerol Pyronin G Trichloroacetic acid (TCA) Methanol 2-chloroethanol Coomassie Brilliant Blue G-250 (or equivalent) Coomassie Brilliant Blue R-250 (or equivalent) TG/19/11(proj.3) - Annex Barley, 2017-09-15 42

2.3. Solutions

2.3.1 Extraction solution

Pyronin G (0.05%) (w/v) in 2-chloroethanol (20%) (v/v) containing urea (18% w/v) and monothioglycerol (1% v/v) (keep cold or prepare fresh).

2.3.2 <u>Tank buffer solution</u>

Glacial acetic acid (4 ml) and glycine (0.4g), made up to 1 litre with distilled water, keep cold.

2.3.3 <u>Gel buffer solution</u>

Glacial acetic acid (20 ml) and glycine (1.0g), made up to 1 litre with distilled water, keep cold.

2.3.4 <u>Staining solutions</u>

0.25g Coomasie Brilliant Blue G-250 + 0.75g Coomassie Brilliant Blue R-250 in 100 ml water.

55g TCA, 65 ml glacial acetic acid, 180 ml methanol, plus 25 ml solution 2.3.4.1, made up to 1 litre with distilled water.

2.4. Procedure

2.4.1 <u>Protein extraction</u>

Single seeds are crushed with pliers or by similar means and transferred to 1.5 ml polypropylene centrifuge tubes or to micro-titer plates. Extraction solution (2.3.1) (0.3 ml) is added and the tubes or plates are allowed to stand overnight at room temperature. If necessary, the tubes are centrifuged at 18,000xg and the supernatants used for electrophoresis.

2.4.2 <u>Preparation of the gel</u>

Clean and dry gel cassettes are assembled, according to the design of the equipment. Treating the glass plates with silicon prior to assembly can facilitate subsequent removal of the gel. The gel cassettes can incorporate a plastic backing sheet (e.g. "Gel Bond PAG", FMC Corporation). This supports the gel during subsequent operations. To make 100 ml of gel medium, gel buffer at 4°C (2.3.3) (approximately 60 ml) is taken and the following added: acrylamide (10g), bisacrylamide (0.4g), urea (6g), ascorbic acid (0.1g), ferrous sulphate (0.005g). The solution is stirred and made up to 100 ml with cold (4°C) stock gel buffer solution (2.3.3). Freshly prepared 0.6% (v/v) hydrogen peroxide solution (0.35 ml per 100 ml of gel medium) is added, mixed quickly and the gel poured. An acrylic "comb" is placed in the top of the cassette, to make wells in the gel. Polymerisation is carried out at room temperature and should be complete in five to 15 minutes. If not, it may be necessary to adjust the volume of hydrogen peroxide added. The gel mixture should over-fill the cassette, or be over-layed with water, to ensure satisfactory polymerisation of the upper surface.

2.4.3 <u>Electrophoresis</u>

The acrylic comb is removed from the gel and the sample wells washed with tank buffer (2.3.2). The tank is filled with an appropriate volume of buffer (2.3.2) (depending on the equipment used). Samples (10-20 ul) are loaded into the wells and the gel placed in the tank, ensuring that the sample wells are completely filled. The temperature of the lower buffer chamber should be kept at 15° C. Electrophoresis is carried out at a constant voltage of not more than $60V/\text{cm}^2$ (cross-sectional area) of gel (which corresponds to a voltage of 500V for two gels 16 cm wide and 0.15 cm thick) for twice the time taken for the pyronin G marker to leave the gel. It must be remembered that the anode (positive electrode) is at the origin (top of the gel) in this system.

2.4.4 Fixing and staining

The gel cassette is removed from the tank, opened and the gel placed in a plastic box containing 200 ml of staining solution (2.3.4.2). Staining is carried out overnight at room temperature. Destaining if necessary is carried out by placing gels in water for about two to 3 hours at room temperature. Gels can then be dried or stored in sealed polythene bags at 4°C.

Barley, 2017-09-15

43

It should be noted that other procedures, such as the use of increased temperatures or the use of mixtures of TCA and Coomassie Brilliant Blue G, will give satisfactory staining of gels. The final quality control criterion, both for gel preparation and gel staining, is to analyse the suggested example varieties on each batch of gels. The separation of the designated bands, and their relative electrophoretic mobilities, must be clear and correct in order for the procedures to be satisfactory.

2.5 Recognition of Hordein Alleles (Acid PAGE)

B- and C-Hordeins: nomenclature of the individual bands and recognition of the corresponding alleles: acid PAGE

Characteristic 31: C-Hordein composition: allele expression at locus Hor-1

Band	Example							Note								Band
	California	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
25																25
27																27
30																30
31																31
32																32
24																24
35																34 35
00																00
37																37
38																38
39																39
41																41
42																42
40					ΔΙ	امامد عر	cordin	a to aci		Enom	onclatu	iro				43
		10	104	1	11 AI	17	conum e	9 10 aci	u FAG ס		Enclatu	10	11	0	2	
		10	IUA		11	17	Ö	19	2	4	Э	18	14	Ø	3	

Characteristic 31: B-Hordein composition: allele expression at locus Hor-2

Band	Example												No	ote									Band
	Quench	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
61																							61
66																							66
67																							67
69																							69
71																							71
72																							72
75																							75
76																							76
78																							78
79																							79
81																							81
82																							82
83																							83
85																							85
86																							86
88																							88
89																							89
90																							90
91																							91
93																							93
94																							94
07																							07
97 100																							100
100		2		12	1/		0	1	7	6			11	16		10		10	0	15	12	10	100
	1	5	4	13	14	-	J	1	1	0	-	-	11	10	-	10	-	19	0	10	- 12	10	I

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