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## INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

DRAFT

## RICE

UPOV Code(s): ORYZA\_SAT

Oryza sativa L.

#### **GUIDELINES**

#### FOR THE CONDUCT OF TESTS

### FOR DISTINCTNESS, UNIFORMITY AND STABILITY

prepared by experts from Japan to be considered by the Technical Working Party for Agricultural Crops at its forty-seventh session, to be held in Naivasha, Kenya, from 2018-05-21 to 2018-05-25

Disclaimer: this document does not represent UPOV policies or guidance

#### Alternative names:\*

Alternative names.					
Botanical name	English	French	German	Spanish	
Oryza sativa L.	Rice	Riz	Reis	Arroz	

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

These Test Guidelines apply to all varieties of Oryza sativa L..

### 2. Material Required

- 2.1 The competent authorities decide on the quantity and quality of the plant material required for testing the variety and when and where it is to be delivered. Applicants submitting material from a State other than that in which the testing takes place must ensure that all customs formalities and phytosanitary requirements are complied with.
- 2.2 The material is to be supplied in the form of seed and panicles (if requested).
- 2.3 The minimum quantity of plant material, to be supplied by the applicant, should be:

Seed: 2 kg Panicles (if requested): 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 panicles 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
- 3.1.1 The minimum duration of tests should normally be two independent growing cycles.
- 3.1.2 The two independent growing cycles should be in the form of two separate plantings.
- 3.2 Testing Place

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

- 3.3 Conditions for Conducting the Examination
- 3.3.1 The tests should be carried out under conditions ensuring satisfactory growth for the expression of the relevant characteristics of the variety and for the conduct of the examination.
- 3.3.2 The optimum stage of development for the assessment of each characteristic is indicated by a 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 1500 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.

3.4.3 If tests on panicle rows are conducted, at least 100 panicle rows should be observed.

#### 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.

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 nonlinear charts (e.g. color charts). Measurement (M) is an objective observation against a calibrated, linear scale e.g. using a ruler, weighing scales, colorimeter, dates, counts, etc.

Type of record: for a group of plants (G) or for single, individual plants (S)

For the purposes of distinctness, observations may be recorded as a single record for a group of plants or parts of plants (G), or may be recorded as records for a number of single, individual plants or parts of plants (S). In most cases, "G" provides a single record per variety and it is not possible or necessary to apply statistical methods in a plant-by-plant analysis for the assessment of distinctness.

In cases where more than one method of observing the characteristic is indicated in the Table of Characteristics (e.g. VG/MG), guidance on selecting an appropriate method is provided in document TGP/9, Section 4.2.

- 4.1.6 A clear difference in a characteristic that is NOT in the Table of Characteristics, can be sufficient to establish Distinctness. A typical example would be a variety that is similar to an existing variety but the candidate variety has an additional resistance to biotic (insect, disease) or abiotic (salinity, submergence) stress or a herbicide tolerance, which is not or not yet in the Table of Characteristics.
- 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 [to be competed] 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/panicle rows

B: sample size of 1500 plants

- 4.2.6 For the assessment of uniformity in a sample of 1500 plants, a population standard of 01% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 1500 plants, 4 off-types are allowed.
- 4.2.7 For "A" characteristics, the assessment of uniformity can be done in 2 steps. In a first step, 20 plants or parts of 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.
- 4.2.8 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. 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) Leaf blade: anthocyanin coloration (characteristic 6)
  - (b) Time of panicle emergence (characteristic 10)
  - (c) Stem: length (characteristic 15)
  - (d) Lemma: color of tip (characteristic 23)
  - (e) Decorticated grain: weight of 1000 seeds (characteristic 36)
  - (f) Decorticated grain: ratio length/width (characteristic 39)
  - (g) Decorticated grain: color (characteristic 40)
  - (h) Endosperm: type (characteristic 43)
- 5.4 Guidance for the use of grouping characteristics, in the process of examining distinctness, is provided through the General Introduction and document TGP/9 "Examining Distinctness".

- 6. <u>Introduction to the Table of Characteristics</u>
- 6.1 Categories of Characteristics
- 6.1.1 Standard Test Guidelines Characteristics

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

#### 6.1.2 Asterisked Characteristics

Asterisked characteristics (denoted by \*) are those included in the Test Guidelines which are important for the international harmonization of variety descriptions and should always be examined for DUS and included in the variety description by all members of the Union, except when the state of expression of a preceding characteristic or regional environmental conditions render this inappropriate.

- 6.2 States of Expression and Corresponding Notes
- 6.2.1 States of expression are given for each characteristic to define the characteristic and to harmonize descriptions. Each state of expression is allocated a corresponding numerical note for ease of recording of data and for the production and exchange of the description.
- 6.2.2 In the case of qualitative and pseudo-qualitative characteristics (see Chapter 6.3), all relevant states of expression are presented in the characteristic. However, in the case of quantitative characteristics with 5 or more states, an abbreviated scale may be used to minimize the size of the Table of Characteristics. For example, in the case of a quantitative characteristic with 9 states, the presentation of states of expression in the Test Guidelines may be abbreviated as follows:

	State	Note
small		3
medium		5
large		7

However, it should be noted that all of the following 9 states of expression exist to describe varieties and should be used as appropriate:

State	Note
very small	1
very small to small	2
small	3
small to medium	4
medium	5
medium to large	6
large	7
large to very large	8
very large	9

6.2.3 Further explanation of the presentation of states of expression and notes is provided in document TGP/7 "Development of Test Guidelines".

### 6.3 Types of Expression

An explanation of the types of expression of characteristics (qualitative, quantitative and pseudo-qualitative) is provided in the General Introduction.

#### 6.4 Example Varieties

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

# 6.5 Legend

		English	n	français		deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota	
1	2	3	4	5	6	7				
		Name chara in Eng	cteristics caractère en		Name des Merkmals auf Deutsch	Nombre del carácter en español				
		states of expression		31 1		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)

7 Growth stage key See Explanations on the Table of Characteristics in Chapter 8

A: sample size of 100 plants/parts of plants B: sample size of 1500 plants/parts of 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.	QN	VG A	(+)		10		,	
	Coleo antho colora	cyanin						
	absent	t or weak					koshihikari	1
	mediu	m					murasakikoboshi	3
	strong						akaneasobi, satsumakuromochi	5
2. (*)	QN	VG B	(+)		40			
	Plant:	growth habit						
	erect						leafstar	1
	semi-erect						koshihikari, momiroman	3
	open						onari	5
	spread	ding						7
	prostra	ate						9
3.	QN	VG B		(a)	40			
		heath: cyanin ition						
	absent	t or very weak					koshihikari	1
	weak						murasakikoboshi, sayomurasaki	3
	mediu	m					minamiyutaka	5
	strong						beniasobi, shikibumochi	7
	very st	trong		•				9
4.	QN	VG B			40	1	T	T
		leaf sheath: cyanin ition						
	absent	t or very weak						1
	weak							3
	mediu							5
	strong							7
	very st	trong						9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
5.	QN	VG B		(a)	40	•		
	Leaf I	blade: intensity of n color						
	light						koihonoka	3
	mediu	ım					hinohikari, koshihikari	5
	dark						hoshiyutaka, takanari	7
6. (*)	QL	VG B		(a)	40			•
	Leaf I	blade: ocyanin ation						
	abser	nt					koshihikari	1
	present						murasakikoboshi, sayomurasaki	9
7.	QN	VG B	(+)	(a)	40	•		
	Leaf blade: pubescence							
		nt or very weak					leafstar	1
	weak							2
	mediu	ım					koshihikari	3
	strong	9						4
	very s	strong						5
8.	PQ	VG B	(+)	(a)	40			
	Ligul	e: shape						
	trunca	ate						1
	acute						murasakikoboshi	2
	cleft						onari, salt star	3
9.	PQ	VG B		(a)	40	_	_	
	Ligul	e: color						
	white						koshihikari	1
	green	l						2
	purple	9					beniasobi, sayomurasaki	3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
10. (*)	QN	MG B	(+)		55	•		
-	Time emer	of panicle gence						
	very e	arly						1
	early						koshihikari	3
	mediu						momiroman	5
	late						leafstar	7
	very la	ate						9
11.	QN	MS B/VG B	(+)		60-70			
	Flag I	eaf blade: length						
	short	short					ouukan 383	3
	medium						hinohikari	5
	long						tachiaoba	7
12.	QN	MS B/VG B	(+)		60-70			
	Flag I	eaf blade: width		<b>:</b>				
	narrov	v					ouukan 383	1
	mediu						hinohikari	3
	broad						tachiaoba	5
13.	QN	VG B			60-80			
	Lemn	na: pubescence						
	absen	t or very weak					leafstar	1
	weak						murasakikoboshi	2
	mediu	 ım					koshihikari	3
	strong	 1						4
	very s							5
14. (*)	ļ	VG B			65			
<u> </u>	Stigm	a: color		<u>:</u>				
	white						koshihikari	1
	light g	reen						2
	yellow							3
	purple						ouukan 383, sayomurasaki	4
	black						murasakikoboshi, shikibumochi	5

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
15. (*)	QN	MG B/MS B	(+)		70		·	
	Stem	: length						
	very s	short						1
	short						takanari	3
	mediu	ım					hinohikari	5
	long						koshihikari	7
	very I	ong					minamiyutaka	9
16.	QN	VG B	(+)		70		·	
	Stem	: thickness						
	thin						murasakikoboshi	3
	mediu	ım					hinohikari, koshihikari	5
	thick						hoshiyutaka, momiroman	7
17.	QN	VG B			70			
	Node	: anthocyanin ation						
	abser	nt or weak					koshihikari	1
	medi	ım					sayomurasaki	3
	stron	g					murasakikoboshi	5
18.	QN	VG B			70	_		•
	Interi antho	ocyanin						
	abser	nt or weak					koshihikari	1
	medi	ım						3
	stron	g					shikibumochi	5
19. (*)	QN	MS B			70			
	Panio	cle: number						
	few						momiroman, takanari	3
	medi						koshihikari	5
	many						ouukan 383	7

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
20. (*)	QN	VG B			70	·		
-	Panio of aw	cle: distribution						
	abser	nt					momiroman, onari	1
	1/4 up	oper					sari queen	2
	upper	· half						3
	3/4 of	the total length					beniroman	4
	whole	elength					saikaikan 246	5
21.	QN	VG B	(+)		70-80			
	Awns	s: length						
	very s	short					hinohikari	1
	short						koshihikari	2
ľ.	mediu						benizomemochi, leafstar	3
	long	long					saikaikan 246	4
	very long							5
22. (*)	QN	MS B	(+)		72-90			•
	Panio	cle: length						
	short						shikibumochi	3
	mediu	ım					koshihikari, leafstar	5
	long						momiroman	7
23. (*)	PQ	VG B			80-90			•
	Lemn	na: color of tip						
	white						koshihikari	1
	yellov	vish						2
	browr	າ					koshinokaori, leafstar	3
	red						minamiyutaka	4
	purple	9					murasakikoboshi, sayomurasaki	5
	black							6

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
24. (*)	QN	VG B	(+)		80-90	,		•
	Flag I blade	eaf: attitude of						
	erect						leafstar, minamiyutaka	1
	semi-	erect					momiroman, onari	3
	horizo	ontal					murasakikoboshi, ouukan 383	5
	semi-	drooping						7
	droop	ing						9
25.	QN	VG B			90		•	
	Panic	le: density						
	lax							3
	mediu	ım					koshihikari	5
	dense						hoshiyutaka, takanari	7
26.	QN	VG B	(+)		90			
•	Panicle: attitude							
	erect						akaneasobi	1
	semi-	erect					ouukan 383	2
	semi-	drooping					koshihikari	3
	droop	ing						4
27. (*)	QN	VG B	(+)		90			
	Panic branc	le: attitude of hes						
	erect						habataki	1
	semi-	erect					murasakikoboshi	3
	sprea	ding						5
28.	QN	VG B			90	,		•
·		le: number of ndary branches						
	absen	absent or few						1
	mediu	ım					koshihikari	2
	many						takanari	3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
29.	QN	VG B	(+)		90			
	Panic	le: exsertion						
	enclos							1
	partly	exserted					tachisuzuka	2
		kserted					minamiyutaka	3
	well e	xserted					koshihikari	4
30. (*)	QN	MG B			90			•
	Time	of maturity						
	very e	early						1
	early	-					koshihikari	3
	mediu	ım					asahinoyume	5
	late						leafstar	7
Ì	very la	ate						9
31.	QN	VG B	(+)		92			1
	Time	of senescence		· ·				
	early						onari	3
	mediu	 ım					salt star	5
	late						koshihikari	7
32.	PQ	VG B			92			
•	Lemn	na: color		•				
	white						koshihikari	1
	yellow	<i>i</i> ish					leafstar	2
	brown	 I					beniasobi	3
	red							4
	purple	;					ouukan 383, satsumakuromochi	5
	black							6
33.	QN	VG B	(+)		92			<u> </u>
		na: coloration ohenol		_ <b>:</b>				
	abser	at or very light					koshihikari, momiroman	1
	light							3
	mediu	ım					onari, salt star	5
	dark						ruriaoba	7
ĺ	very c	lark						9

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
34.	QN	VG B	(+)		92			
	Glume	e: length						
	short						ruriaoba	1
	mediu	m					koshihikari	2
	long							3
35.	PQ	VG B			92	,	,	
	Glume	e: color						
	white						koshihikari	1
	yellow							2
	brown							3
	red							4
	purple						beniasobi, ouukan 383	5
	black							6
36. (*)	QN	MG B	(+)		92			-
	Decor weigh	ticated grain: t of 1000 seeds						
	low						beniasobi, sari queen	3
	mediu	m					koshihikari, takanari	5
	high						momiroman	7
37. (*)	QN	MS B			92			_
	Decor length	ticated grain:						
	short						murasakikoboshi	3
	mediu	m			<b>+</b>		koshihikari	5
	long				<u> </u>		hoshiyutaka, leafstar	7
38.	QN	MS B			92			,
-	Decor width	ticated grain:						
	narrov	······································			<b></b>		hoshiyutaka, leafstar	1
	mediu	m					koshihikari	3
	broad		***************************************					5

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
39. (*)	QN	MS B	(+)		92			
	Deco ratio	rticated grain: length/width						
	small						akaneasobi	1
	small	to medium					koshihikari	2
	mediu						hoshiyutaka, leafstar	3
		ım to large						4
	large							5
40. (*)	PQ	VG B			92			
-	Deco	rticated grain:						
white light brown dark brown		white					ruriaoba	1
		prown					koshihikari, takanari	2
		orown					leafstar	3
	red						benizomemochi	4
	purple	9						5
	black						murasakikoboshi, sayomurasaki	6
41.	QN	MG B	(+)		92			
	Deco alkali	rticated grain: digestion						
	abser	nt or very weak					koshinokaori	1
	weak						murasakikoboshi, ouukan 383	3
	mediu	ım					salt star	5
	strono	9					koshihikari	7
	very s	strong						9
42. (*)	QN	MG B	(+)		92			
	Deco arom	rticated grain: a						
	abser	nt or weak					koshihikari	1
	mediu	ım					sari queen	2
	stronç	9						3

		English		français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
43. (*)	PQ	VG B	(+)		92			•
	Endos	sperm: type						
	glutino	ous					ruriaoba, sayomurasaki	1
	interm	ediate						2
	non-gl	utinous					koshihikari, takanari	3
44. (*)	QN	MG B	(+)		92		·	
	Endos of am	sperm: content ylose						
	very low						ruriaoba, sayomurasaki	1
	low							3
	medium						koshihikari	5
	high						hoshiyutaka	7
very high						koshinokaori	9	

# 8. Explanations on the Table of Characteristics

## 8.1 Explanations covering several characteristics

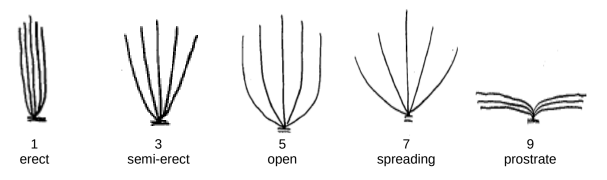
Characteristics containing the following key in the Table of Characteristics should be examined as indicated below:

- (a) Unless otherwise indicated, all observations on the leaf should be made on the penultimate leaf.
- 8.2 Explanations for individual characteristics

## Ad. 1: Coleoptile: anthocyanin coloration

Non-dormant grains are placed on moistened filter paper and covered with a petri-dish lid during germination. After the coleoptiles have reached a length of about 5mm in darkness they are placed in artificial light (daylight equivalent) at 750-1250 lux continuously for 3 to 4 days, at a temperature of 25 to degree. The color of the coleoptiles is observed when they are fully developed at stage 09-11 (about 6 to 7 days).

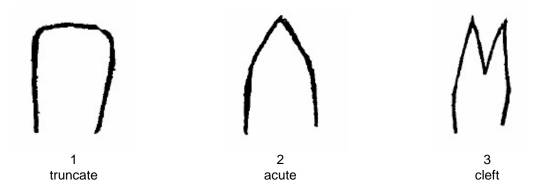
### Ad. 2: Plant: growth habit



### Ad. 7: Leaf blade: pubescence

Observations should be made on the upper side of the blade.

#### Ad. 8: Liqule: shape



### Ad. 10: Time of panicle emergence

Time of panicle emergence is reached when the first spikelet is visible on 50% of panicles.

## Ad. 11: Flag leaf blade: length

Measurements of flag leaf blade should be made on the same leaf. Length should be measured from the tip to base of the leaf blade. Width should be measured at the widest part of the leaf blade.

## Ad. 12: Flag leaf blade: width

See Ad. 11

## Ad. 15: Stem: length

Measurements should be made from the base to the panicle base on the longest stem.

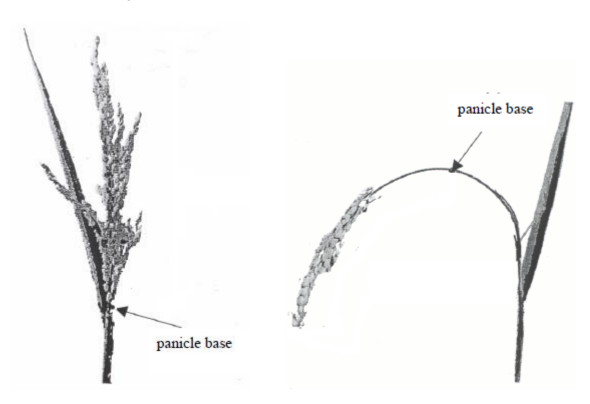
## Ad. 16: Stem: thickness

Observations should be observed at basal internode of the longest stem.

## Ad. 21: Awns: length

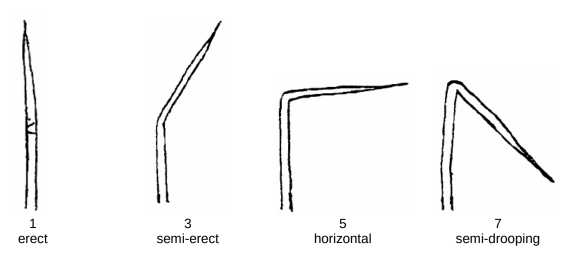
Measurements should be made on the longest awn in the panicle.

## Ad. 22: Panicle: length

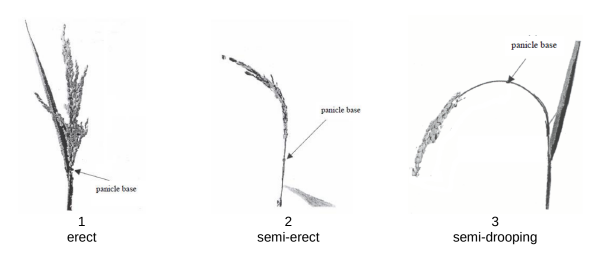


Length of panicle should be observed from panicle base to the top excluding awns.

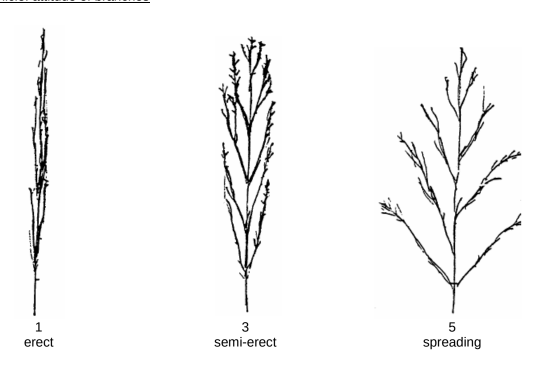
Ad. 24: Flag leaf: attitude of blade



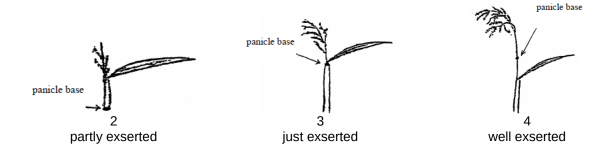
Ad. 26: Panicle: attitude



Ad. 27: Panicle: attitude of branches



### Ad. 29: Panicle: exsertion



#### Ad. 31: Time of senescence

The leaves below the flag leaf are observed at the time of harvest for their retention of greenness.

- 3 early: Leaves are dead when the grains have become fully ripened.
- 5 medium: There must be 1 leaf which retains its color.
- 7 late: 2 or more leaves retain their color at maturity.

### Ad. 33: Lemma: coloration with phenol

Method of testing: Place hulls from 10 grains into a petri dish of 5cm diameter, and add 5ml of 1.5% phenol solution. Cover the petri dish, and keep at room temperature (not very cold) for one day.

### Ad. 34: Glume: length

Measurements should be made on longer glume.

#### Ad. 36: Decorticated grain: weight of 1000 seeds

Measurements should be calculated at 14% moisture.

### Ad. 39: Decorticated grain: ratio length/width

1 - small: < 1.50

2 - small to medium: 1.50-1.99

3 - medium: 2.00-2.49

4 - medium to large: 2.50-2.99

5 - large: > 2.99

## Ad. 41: Decorticated grain: alkali digestion

Put 10 milled complete (unbroken) rice grains in a petri dish with 1.5% solution of KOH, and keep still under room temperature of around 25 degree for about 24 hours.

- 1 not digested: Rice grains are not affected.
- 3 low digested: Only the margin of the grains are dissolved.
- 5 intermediate: Shape of grains become unclear, but incompletely dissolved.
- 7 completely digested: No margin is identified between the core part and the outer skirt.

## Ad. 42: Decorticated grain: aroma

The main component of the aroma in rice is the 2-acetyl-1-pirroline (AcPy). To vaporize this chemical, 10ml of a 1.7% solution of KOH should be added to 2g of decorticated grains. The aroma, which is similar to that in pop-corn, is released within 10 minutes. The level of expression is determined by reference to the example varieties.

### Ad. 43: Endosperm: type

The three states of expression can be simply defined by reaction to KI-I solution which is prepared by mixing 0.1 % I2 solution and 0.2 % KI solution.

- 1 glutinous: endosperm is stained to reddish purple.
- 2 intermediate: endosperm is stained to reddish blue purple.
- 3 non-glutinous: endosperm is stained to dark blue purple.

## Ad. 44: Endosperm: content of amylose

Method ISO 6647 should be used.

## 8.3 Decimal code for the growth stage codes of cereals

## Germination

	00	Dry seed
--	----	----------

- 01 Start of imbibition
- 02 -
- 03 Imbibition complete
- 04 -
- 05 Radicle emerged from caryopsis
- 06 -
- 07 Coleoptile emerged from caryopsis
- 80
- 09 Leaf just at coleoptile tip

#### Seedling growth

- 10 First leaf through coleoptile
- 11 First leaf unfolded (1)
- 12 2 leaves unfolded
- 13 3 leaves unfolded
- 14 4 leaves unfolded
- 15 5 leaves unfolded
- 16 6 leaves unfolded
- 17 7 leaves unfolded
- 18 8 leaves unfolded
- 19 9 or more leaves unfolded

### Germination

- 20 Main shoot only
- 21 Main shoot and 1 tiller
- 22 Main shoot and 2 tillers
- 23 Main shoot and 3 tillers
- 24 Main shoot and 4 tillers
- Main shoot and 5 tillers
- Main shoot and 6 tillers
- Main shoot and 7 tillersMain shoot and 8 tillers
- 29 Main shoot and 9 or more tillers

#### Stem elongation

- 30 Pseudo stem erection (2)
- 31 1st node detectable
- 32 2nd node detectable
- 33 3rd node detectable
- 34 4th node detectable
- 35 5th node detectable
- 36 6th node detectable
- 37 Flag leaf just visible
- 38 -
- 39 Flag leaf ligule/collar just visible

# **Booting** Flag leaf sheath extending Boots just visibly swollen Boots swollen Flag leaf sheath opening First awns visible Inflorescence emergence First spikelet of inflorescence just visible 1/4 of inflorescence emerged 1/2 of inflorescence emerged 3/4 of inflorescence emerged Emergence of inflorescence completed **Anthesis** Beginning of anthesis Anthesis half-way Anthesis complete

### Milk development

70	-
71	Caryopsis watery ripe
72	-
73	Early milk
74	-
75	Medium milk
76	-
77	Late milk
78	-
79	-
	Dough development

80	-
81	-
82	-
83	
	Early dough
84	-
85	Soft dough
86	-

Hard dough 87

88

89

## Ripening

90

91 Caryopsis hard (difficult to divide by thumbnail) (3)

92 Caryopsis hard (can no longer be dented by thumbnail) (4)

93 Caryopsis loosening in daytime

94 Over-ripe, straw dead and collapsing

### Ripening (continued)

$^{\circ}$	0	-1 4	
95	Seea	dormant	

- 96 Viable seed giving 50% germination
- 97 Seed not dormant
- 98 Secondary dormancy induced
- Secondary dormancy lost 99

## Notes on the table

- (1) Stage of seedling inoculation with rust in the greenhouse.
- (2) Only applicable to cereals with a prostrate or semi-prostrate early growth habit.
- (3) Ripeness for binder (ca. 16% water content). Chlorophyll of inflorescence largely lost.
- (4) Ripeness for combine harvester (< 16% water content).
- (5) Optimum harvest time.

# 9. <u>Literature</u>

Matsuo, T. (edit.), 1993-97: Science of the Rice Plant. Nosan Gyoson Bunka Kyokai. Tokyo, JP

Vol. 1 Morphology (1993)

Vol. 2 Physiology (1995)

Vol. 3 Genetics (1997)

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

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

TECHI	NICAL Q	UESTIONNAIRE		Page {x} of {y}	Reference Number:	
					Application date: (not to be filled in by the applical	nt)
		to be completed in c		CHNICAL QUESTION ection with an application	IRE for plant breeders' rights	
1.	Subject	of the Technical Question	onnai	re		
	1.1	Botanical name	Or	yza sativa L.		
	1.2	Common name	Ri	ce		
2.	Applica	nt				
	Name					]
	Address	5				]
	Telephone No.					]
	Fax No.					]
	E-mail address					]
	Breeder (if different from applicant)					]
3.	Propose	ed denomination and bre	eder	's reference		
	Propose (if availa	ed denomination able)				
	Breede	r's reference				

IECUI	IICAL Q	UESTIONNAIRE	Page {x} of {y}		Reference Number	•
#4.	Informa	tion on the breeding scheme	and propagation of the	he vari	ety	
	4.1	Breeding scheme				
	Variety	resulting from:				
	4.1.1	Crossing				
	(a)	controlled cross (please state parent varieti	es)			[]
		(	)	x	(	)
		female parent			male parent	
	(b)	partially known cross (please state known parent	variety(ies))			[]
		(	)	x	(	)
		female parent			male parent	
	(c)	unknown cross				[]
	4.1.2	Discovery and developmen (please state where and wh		ow dev	reloped)	[]
	4.1.3	Mutation (please state parent variety	)			[]
	4.1.4	Other (Please provide details)				[]

TECHNICAL Q	UESTIONNAIRE	Page {x}	of {y}	Reference Number	er:
4.2 4.2.1	Method of propagating the Seed-propagated varieties	•			
(a) (b) (c)	Self-pollination Hybrid Other (please provide deta	ails)			[ ] [ ] [ ]
4.2.2	Other (Please provide details)				[]
	ase of hybrid varieties the pould provide details of all the				
Single I	Hybrid				
(		) x	(	)	
fem	ale parent		male paren	t	
Three-V	Vay Hybrid				
(		) x	(	)	
fem	ale parent		male paren	t	
•		-	•	)	
sing	le hybrid used as female pa	rent	male paren	t	
and sho	ould identify in particular:				
(a) any	male sterile lines				
(b) mair	ntenance system of male ste	erile lines.			

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 (6)	Leaf blade: anthocyanin coloration		
	absent	koshihikari	1[]
	present	murasakikoboshi, sayomurasaki	9[]
5.2 (10)	Time of panicle emergence		
	very early		1[]
	early	koshihikari	3[]
	medium	momiroman	5[]
	late	leafstar	7[]
	very late		9[]
5.3 (15)	Stem: length		
	very short		1[]
	short	takanari	3[]
	medium	hinohikari	5[]
	long	koshihikari	7[]
	very long	minamiyutaka	9[]
5.4 (22)	Panicle: length		
	short	shikibumochi	3[]
	medium	koshihikari, leafstar	5[]
	long	momiroman	7[]
5.5 (23)	Lemma: color of tip		
	white	koshihikari	1[]
	yellowish		2[]
	brown	koshinokaori, leafstar	3[]
	red	minamiyutaka	4[]
	purple	murasakikoboshi, sayomurasaki	5[]
	black		6[]

	Characteristics	Example Varieties	Note
5.6 (36)	Decorticated grain: weight of 1000 seeds		
	low	beniasobi, sari queen	3[]
	medium	koshihikari, takanari	5[]
	high	momiroman	7[]
5.7 (40)	Decorticated grain: color		
	white	ruriaoba	1[]
	light brown	koshihikari, takanari	2[]
	dark brown	leafstar	3[]
	red	benizomemochi	4[]
	purple		5[]
	black	murasakikoboshi, sayomurasaki	6[]
5.8 (43)	Endosperm: type		
	glutinous	ruriaoba, sayomurasaki	1[]
	intermediate		2[]
	non-glutinous	koshihikari, takanari	3[]

TECHNICAL QUESTION	NAIRE Page {x} of	(y) Reference Nu	umber:			
6. Similar varieties and differences from these varieties  Please use the following table and box for comments to provide information on how your candidate variety differs from the variety (or varieties) which, to the best of your knowledge, is (or are) most similar. This information may help the examination authority to conduct its examination of distinctness in a more efficient way.						
Denomination(s) of variety(ies) similar to your candidate variety	Characteristic(s) in which your candidate variety differs from the similar variety(ies)	Describe the expression of the characteristic(s) for the <b>similar</b> variety(ies)	Describe the expression of the characteristic(s) for <b>your</b> candidate variety			
Example	Panicle: length	long	short to medium			
Comments:						

TECHN	IICAL Q	UESTIONNAIRE	Page {x} of {y}	Reference Number:		
#7.	Addition	al information which may hel	p in the examination of the	variety		
7.1		dition to the information provided in sections 5 and 6, are there any additional characteristics which may to distinguish the variety?				
	Yes	[]	No	[]		
	(If yes, p	olease provide details)				
7.2	Are there any special conditions for growing the variety or conducting the examination?					
	Yes	[]	No	[]		
	(If yes, p	olease provide details)				
7.3	Other in	nformation				

TECH	HNICA	AL QUES	STIONNAIRE	Page {x} of {y	}	Reference	Number:		
8.	Autho	orization	for release						
	(a)		he variety require po nment, human and a	rior authorization for i animal health?	elease un	der legislation	on concerning	the protection o	of the
		Yes	[]	No [	1				
	(b)	Has su	ch authorization be	en obtained?					
		Yes	[]	No [	]				
	If the	answer	to (b) is yes, please	attach a copy of the	authorizati	on.			
9. Inf	ormati	on on pla	ant material to be ex	camined or submitted	for exami	nation			
chara has i	acterist underg	tics of the one such your kno	e variety, unless the n treatment, full deta wledge, if the plant	ave undergone any e competent authoriti ails of the treatment material to be examir virus, bacteria, phyto	es allow o must be gi ned has be	r request su ven. In this	ich treatment. respect, pleas	If the plant ma	teria
	(b)	Ch	nemical treatment (e	e.g. growth retardant,	pesticide)		Yes [ ]	No [ ]	
	(c)	Tis	ssue culture				Yes [ ]	No [ ]	
	(d)	Ot	her factors				Yes [ ]	No [ ]	
	Ple	ase prov	ride details for where	e you have indicated	"yes".				
10.	I he	ereby de	clare that, to the bes	st of my knowledge, t	ne informa	tion provide	d in this form is	s correct:	
	Арј	plicant's	name						
	Siç	gnature				Date			

[End of document]