

Descriptors for wild and cultivated **Bigge**





List of Descriptors

Allium (E,S)	2000	Peach * (E)	1985
Almond (revised) * (E)	1985	Pear * (E)	1983
Apple * (È)	1982	Pearl millet (E,F)	1993
Apricot * (É)	1984	Pepino (E)	2004
Avocado (E,S)	1995	Phaseolus acutifolius (E)	1985
Bambara groundnut (E,F)	2000	Phaseolus coccineus * (E)	1983
Banana (E,S,F)	1996	Phaseolus lunatus (P)	2001
Barley (E)	1994	Phaseolus vulgaris * (E,P)	1982
Beta (E)	1991	Pigeonpea (E)	1993
Black pepper (E,S)	1995	Pineapple (E)	1991
Brassica and Raphanus (E)	1990	Pistacia (excluding Pistacia vera) (E)	1998
Brassica campestris L. (È)	1987	Pistachio (E,F,A,R)	1997
Buckwheat (E)	1994	Plum * (E)	1985
Capsicum * (E.S)	1995	Potato variety * (E)	1985
Cardamom (E)	1994	Ouinua * (S)	1981
Carrot (E.S.F)	1999	\tilde{R} ambutan (E)	2003
Cashew * (E)	1986	Rice * (E)	1980
Chenopodium pallidicaule (S)	2005	Rocket (E.I)	1999
Cherry * (E)	1985	Rye and Triticale $*$ (E)	1985
Chickpea (E)	1993	Safflower * (E)	1983
Citrus (EFS)	1999	Sesame * (F)	2004
Coconut (F)	1992	Setaria italica and S numila (F)	1985
Coffee (F S F)	1996	Shea tree (F)	2006
Cotton * (Revised) (F)	1985	Sorghum (F F)	1993
Cowpea * (F)	1983	Sovabean * (F C)	1984
Cultivated potato * (F)	1977	Strawberry (F)	1986
Date palm (F)	2005	Sunflower * (E)	1985
Echinochloa millet * (E)	1983	Sweet potato $(E S E)$	1991
Eggplant (E F)	1990	Taro (F FS)	1999
Esprint (E,F)	1985	Teo (E,F)	1997
Fig (F)	2003	Tomato (F, S, F)	1996
Finger millet * (F)	1985	Tropical fruit * (E)	1980
For a grass $*$ (E)	1985	Illuco (S)	2003
Forage logumes * (F)	1984	Vigna aconitifolia and V trilohata (E)	1985
Crapevine (ESE)	1997	Vigna mungo and V radiata (Revised) * (F)	1985
Croundrut (ESE)	1997	Walnut (F)	1994
Jackfruit (E)	2000	Wheat (Revised) $*$ (E)	1985
Kodo millet * (E)	1983	Wheat and Agailons * (E)	1978
Lathurus spp. (E)	2000	White clover (E)	1992
Lentij $*$ (E)	1985	Winged been * (E)	1970
Lima bean * (E)	1982	Yanthosoma * (E)	1989
Litchi	2002	V_{2} (E S E)	1007
Lucin $*(FS)$	1081	$\operatorname{Idiff}(E, \mathcal{O}, E)$	1997
$M_{aizo} (E S E P)$	1001	Bioversity's publications are available free of	charge
Manze(E, S, F, T)	2006	to the libraries of genebanks, university depart	ments,
Mangostoon (E)	2000	research institutions, etc., in the developing we	orld. E,
Madianaa (Appual) * (E E)	1001	F, S, C, P, I, R and A indicate English, French, Sp	panish,
Melon (E)	2002	Chinese, Portuguese, Italian, Russian and	Arabic,
$M_{\text{resc}} = h_{\text{resc}} * (E)$	2005	respectively. Titles marked with an asterisk a	re out
$O_{2} t * (E)$	1900	ot print, but are available as Adobe Acrobat p	ortable
$O_{ac} * (S)$	1900 2001	accument format (PDF) on request (send er	nail to
O(a = (0) O(b) = O(b)	1020	bioversity-publications@cgiar.org). Organizati	ons in
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WARDA's mission is to contribute to poverty alleviation and food security in Africa, through research, development, and partnership activities aimed at increasing the productivity and profitability of the rice sector in ways that ensure the sustainability of the farming environment.

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PREFACE

'Descriptors for wild and cultivated rice (*Oryza spp.*)' is a revision of the original IBPGR and IRRI publication 'Descriptors for rice (*Oryza sativa* L.)' (1980), expanded to include descriptors for wild rice species of the genus *Oryza*, and harmonized as far as possible with descriptors developed by the International Union for the Protection of New Varieties of Plants (UPOV 2004; www.upov.org) for new cultivars of cultivated rice. The 1980 list has been widely used and is considered to be the most valid descriptor system for rice. This revision has been developed in collaboration with Ruaraidh Sackville Hamilton, Renato Reaño, Socorro Almazan, Elizabeth Naredo, Maria Celeste Banaticla, Edwin Javier and Melissa Fitzgerald of IRRI, and subsequently sent to a number of experts for their comments. A full list of the names and addresses of those involved is given in 'Contributors'.

Bioversity International (formerly known as IPGRI) encourages the collecting of data for all five types of descriptors (see Definitions and Use of Descriptors), whereby data from the first four categories—*Passport, Management, Environment and Site*, and *Characterization*—should be available for any accession. The number of descriptors selected in each of the categories will depend on the crop and their importance to the crop's description. Descriptors listed under *Evaluation* allow for a more extensive description of the accession, but generally require replicated trials over a period of time.

Although the suggested coding should not be regarded as the definitive scheme, this format represents an important tool for a standardized characterization system and it is promoted by Bioversity throughout the world.

This descriptor list provides an international format and thereby produces a universally understood 'language' for plant genetic resources data. The adoption of this scheme for data encoding, or at least the production of a transformation method to convert other schemes into the Bioversity format, will produce a rapid, reliable, and efficient means for information storage, retrieval and communication, and will assist with the use of germplasm. It is recommended, therefore, that information should be produced by closely following the descriptor list with regard to ordering and numbering descriptors, using the descriptors specified and using the descriptor states recommended.

This descriptor list is intended to be comprehensive for the descriptors that it contains. This approach assists with the standardization of descriptor definitions. Bioversity does not, however, assume that curators will characterize accessions of their collection using all descriptors given. Descriptors should be used when they are useful to curators for the management and maintenance of the collection and/or to the users of plant genetic resources. However, highly discriminating descriptors are highlighted in the text to facilitate the selection of descriptors and are listed in Annex I.

Multicrop passport descriptors were developed jointly by Bioversity and FAO to provide consistent coding schemes for common passport descriptors across crops. They are marked in the text as [MCPD]. Owing to the generic nature of the multicrop passport descriptors, not all descriptor states for a particular descriptor will be relevant to a specific crop.

A comparison table of standard colour charts is provided in Annex II for conversion of colour descriptors and Annex III has a table containing cross-references to other documentation systems and their recording stages.

Any suggestions for improvement on the 'Descriptors for wild and cultivated rice' will be highly appreciated by Bioversity, IRRI and WARDA.

DEFINITIONS AND USE OF THE DESCRIPTORS

Bioversity uses the following definitions in genetic resources documentation:

Passport descriptors: These provide the basic information used for the general management of the accession (including registration at the genebank and other identification information) and describe parameters that should be observed when the accession is originally collected.

Management descriptors: These provide the basis for the management of accessions in the genebank and assist with their multiplication and regeneration.

Environment and site descriptors: These describe the environmental and site-specific parameters that are important when characterization and evaluation trials are held. They can be important for the interpretation of the results of those trials. Site descriptors for germplasm collecting are also included here.

Characterization descriptors: These enable an easy and quick discrimination between phenotypes. They are generally highly heritable, can be easily seen by the eye and are equally expressed in all environments. In addition, these may include a limited number of additional traits thought desirable by a consensus of users of the particular crop.

Evaluation descriptors: The expression of many of the descriptors in this category will depend on the environment; consequently, special experimental designs and techniques are needed to assess them. Their assessment may also require complex biochemical or molecular characterization methods. These types of descriptors include characters such as yield, agronomic performance, stress susceptibilities and biochemical and cytological traits. They are generally the most interesting traits in crop improvement.

Characterization will normally be the responsibility of genebank curators, while evaluation will typically be carried out elsewhere (possibly by a multidisciplinary team of scientists). The evaluation data should be fed back to the genebank, which will maintain a data file.

Highly discriminating descriptors are highlighted in the text.

The following internationally accepted norms for the scoring, coding and recording of descriptor states should be followed:

- (a) the Système International d'Unités (SI) is used;
- (b) the units to be applied are given in square brackets following the descriptor name;
- (c) standard colour charts, e.g. Royal Horticultural Society Colour Chart, Methuen Handbook

of Colour, or Munsell Color Chart for Plant Tissues, are strongly recommended for all colour characters (the precise chart used should be specified in the section where it is used);

- (d) the three-letter abbreviations from the *International Standard* (ISO) Codes for the representation of names of countries are used;
- (e) quantitative characters, i.e. those that are continuously variable, should preferably be measured quantitatively. Alternatively, in cases where it is difficult to measure quantitatively, it is acceptable to score instead on a 1–9 scale, where

1	Very low	6	Intermediate to high
2	Very low to low	7	High
3	Low	8	High to very high
4	Low to intermediate	9	Very high
5	Intermediate		

The authors of this list have sometimes described only a selection of the states, e.g. 3, 5 and 7, for such descriptors. Where this has occurred, the full range of codes is available for use by extension of the codes given or by interpolation between them, e.g. in Section 10 (Biotic stress sensitivity), 1 = very low sensitivity and 9 = very high sensitivity;

(f) when a descriptor is scored using a 1–9 scale, such as in (e), 0 would be scored when (i) the character is not expressed and (ii) a descriptor is inapplicable. In the following example, 0 will be recorded if an accession does not have a ligule:

Ligule shape

- 0 Absent
- 1 Acute to acuminate
- 2 2-cleft
- 3 Tip round or truncate
- (g) absence/presence of characters is scored as in the following example:

Terminal leaflet

- 0 Absent
- 1 Present
- (h) stages: this refers to the stage of development when the descriptor is recorded.
- (i) blanks are used for information not yet available;
- (j) for accessions that are not generally uniform for a descriptor (e.g. mixed collection, genetic segregation), the mean and standard deviation could be reported where the descriptor is continuous. Where the descriptor is discontinuous, several codes in the order of frequency

could be recorded, or other publicized methods could be used, such as Rana *et al.* (1991) or van Hintum (1993), that clearly state a method for scoring heterogeneous accessions;

(k) dates should be expressed numerically in the format YYYYMMDD, where

YYYY	4 digits to represent the year
MM	2 digits to represent the month
DD	2 digits to represent the day

- leaf descriptors: unless otherwise specified, all descriptors for leaves and their components (ligule, auricle, collar, sheath and blade) are recorded on the penultimate leaf, i.e. the highest leaf below the flag leaf;
- (m) biosafety and wild rice: some species of wild rice are invasive weedy species able to crosspollinate with cultivated rice. As such, they are subject to strict biosafety regulations in many countries. They should be characterized only in suitable containment facilities, and are therefore normally grown in pots rather than plots. This restriction influences how plants may be characterized (e.g. for assessment of culm strength);

(n) Glossary of morphological terms

Illustrations of the terms below are available in an online IRRI training course at www. training.irri.org/courseware/online/morphology/Morphology.pdf.

Awn: a fibrous bristle present in some cultivars, formed as an extension of the midrib of the lemma.

Caryopsis: the fruit of grasses, consisting of a single seed with the seed coat fused to a thin dry pericarp. In rice, the caryopsis is commonly called brown rice—the structure that remains after dehulling the grain and before milling.

Floret: in grasses, the reproductive unit of a spikelet, consisting of a lemma and a palea around a small single-ovule flower.

Glume: in grasses, any of several types of bract in a spikelet, including the lemma and palea.

Grain: a mature grain of rice consists of a caryopsis enclosed within a lemma and palea.

Lemma: the larger (lower) of two bracts that contain the flower. The lemma and palea provide a protective covering for the flower as well as for the seed after ripening, and together are known as the hull of the seed.

Palea: the smaller (upper) of two bracts that contain the flower and later the seed.

Pericarp: the fruit wall. In grasses, the pericarp forms the outer surface of the caryopsis and is fused with the seed coat.

Spikelet: the flowering unit of grasses, comprising one or more florets with two bracts (glumes) at the base of the spikelet. In rice, the spikelet is reduced from a basic three-floret structure, in which only a single apical floret remains functional. This is bounded by two 'sterile lemmas', the only remaining vestiges of two lower florets. The two glumes at the base are highly reduced, rudimentary bracts.

PASSPORT

All descriptors listed under Passport, belonging to the multicrop passport descriptors category, are indicated in the text as [MCPD].

1. Accession descriptors

1.1 Institute code

Code of the institute where the accession is maintained. The codes consist of the three-letter ISO 3166 code of the country where the institute is located, plus a number. The current set of institute codes is available from the FAO Web site (www.fao.org).

1.2 Accession number

This number serves as a unique identifier for accessions within a genebank collection, and is assigned when a sample is entered into the genebank collection. Once assigned, this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number should never be reused. Letters should be used before the number to identify the genebank or national system (e.g. CGN indicates an accession from the genebank at Wageningen, The Netherlands; PI indicates an accession within the U.S. system; a prefix of IRGC indicates an accession from the genebank at IRRI).

1.3 Donor name

Name of institution or individual responsible for donating the germplasm.

1.4 Donor institute code

Code for the donor institute. (See instructions under **Institute code**, **1.1**.)

1.5 Donor accession number

Number assigned to an accession by the donor. (See instructions under Accession number, **1.1**.)

1.6 Other identification number(s) associated with the accession (3) [MCPD] Any other identification (numbers) known to exist in other collections for this accession. Use the following system: INSTCODE:ACCENUMB; INSTCODE: ACCENUMB;... INSTCODE and ACCENUMB follow the standard described above and are separated by a colon. Pairs of INSTCODE and ACCENUMB are separated by a semicolon without space. When the institute is not known, the number should be preceded by a colon.

[MCPD]

(1) [MCPD]

[MCPD]

(2) [MCPD]

8 Rice

1.7 Scientific name (1.2) 1.7.1 Genus [MCPD] Genus name for taxon. Initial uppercase letter required. [MCPD] 1.7.2 Species [MCPD] Specific epithet portion of the scientific name in lowercase letters. The abbreviation [MCPD]

Specific epithet portion of the scientific name in lowercase letters. The abbreviation 'sp.' is used if the species is unknown.

1.7.2.1 Species authority [MCPD]

[MCPD]

Provide the authority for the species name.

1.7.3 Subtaxa

Subtaxa can be used to store any additional taxonomic identifier.

1.7.3.1 Rank name

The rank of the subtaxon name. The following abbreviations are allowed: 'subsp.' (for subspecies); 'convar.' (for convariety); 'var.' (for botanical variety); 'f.' (for form).

1.7.3.2 Subtaxon name

The infraspecific epithet of the scientific name (i.e. the epithet following the indication of the infraspecific rank in the name string).

1.7.3.3 Subtaxon authority

Provide the subtaxon authority at the most detailed taxonomic level.

1.7.4 Cultivar group (morphology)

Asian cultivated rice (Oryza sativa) only. Stage: flowering to maturity.

O. sativa is classified into two major cultivar groups, indica and japonica, based traditionally on morphological and grain characteristics. Other groups have also been recognized but since the variation in morphological features among cultivars is continuous, it is often difficult to make an accurate classification. Isozyme data and molecular data are generating new insights but are not entirely consistent with the morphological classifications (Glaszmann 1987); for example, it is quite common for accessions to be classified as indica by morphology but japonica by isozymes. Both systems are therefore provided here, although this may need to be revised as new information is obtained. The traditional morphological classification recognizes four major groups:

- 1 indica
- 2 temperate japonica (japonica, sinica)
- 3 tropical japonica (javanica)
- 4 intermediates (hybrids)

1.7.5 Cultivar group (isozymes)

Asian cultivated rice (Oryza sativa) only. From Glaszmann (1987):

- 1 Group I (indica)
- 2 Group II (aus group)
- 3 Group III (deepwater rice a)
- 4 Group IV (deepwater rice b)
- 5 Group V (basmati group)
- 6 Group VI (japonica, temperate and tropical)
- 7 Intermediates

1.8 Ancestral data

(1.6) [MCPD]

(2) [MCPD]

Information about pedigree or other description of ancestral information (e.g. parent cultivar in case of mutant or selection). For example, a pedigree 'Hanna/7*Atlas// Turk/ 8*Atlas' or a description 'mutation found in Hanna', 'selection from Irene' or 'cross involving, among others, Hanna and Irene'.

1.9 Accession

1.9.1 Accession name

Either a registered or other formal designation given to the accession. First letter uppercase. Multiple names separated with semicolon without space. For example: Rheinische Vorgebirgstrauben;Emma;Avlon.

1.9.2 Synonyms

Include here any previous identification other than the current name. Collecting number or newly assigned station names are frequently used as identifiers.

1.9.3 Common crop name

Name of the crop in colloquial language.

1.10 Acquisition date [YYYYMMDD]

Date on which the accession entered the collection where YYYY is the year, MM is the month and DD is the day. Missing data (MM or DD) should be indicated with hyphens. Leading zeros are required.

1.11 Notes

This field is used to add notes or to elaborate on descriptors with value '99' or '999' (= Other).

[MCPD]

2. Collecting descriptors

2.1 Collecting institute code

Code of the institute collecting the sample. If the holding institute has collected the material, the collecting institute code should be the same as the holding institute code (see instructions under Institute Code, 1.1).

2.2 **Collecting number**

Original number assigned by the collector(s) of the sample, normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections. It should be unique and always accompany subsamples wherever they are sent.

2.3 Collecting date of original sample [YYYYMMDD]

Collecting date of the sample, where YYYY is the year, MM is the month and DD is the day. Missing data (MM or DD) should be indicated with hyphens. Leading zeros are required.

2.4 Country of origin

Code of the country in which the sample was originally collected. Use the threeletter abbreviation from the International Standard (ISO) Codes for the representation of names of countries.

2.5 **Province/State**

Name of the primary administrative subdivision of the country in which the sample was collected.

2.6 Department/County

Name of the secondary administrative subdivision (within a province/state) of the country in which the sample was collected.

2.7 Location of collecting site

Location information below the country level that describes where the accession was collected. This might include the distance in kilometres and direction from the nearest town, village or map grid reference point (e.g. 7 km south of Curitiba in the state of Paraná).

[MCPD]

[MCPD]

[MCPD]

(5) [MCPD]

Degrees, minutes and seconds followed by hemisphere, N (North) or S (South) (e.g. 103015S). Missing data (minutes and/or seconds) should be indicated with hyphens. Leading zeros are required (e.g. 10----S). **2.9 Longitude of collecting site** [DDDMMSSH] [MCPD] Degrees, minutes and seconds followed by E (East) or W (West) (e.g. 0762552W). Missing data (minutes and/or seconds) should be indicated with hyphens. Leading zeros are required (e.g. 076----E).

2.10 Elevation of collecting site [m asl]

2.11 Collecting source

2.8

- 10 Wild habitat
 - 11 Forest/woodland

Latitude of collecting site [DDMMSSH]¹

- 12 Shrubland
- 13 Grassland
- 14 Desert/tundra
- 20 Farm
 - 21 Field
 - 22 Orchard
 - 23 Garden
 - 24 Fallow
 - 25 Pasture
 - 26 Store
- 30 Market
 - 31 Town
 - 32 Village
 - 33 Urban area (around city)
 - 34 Other exchange system
- 40 Institute/research organization
- 99 Other (specify in descriptor 2.19, Collector's notes)

2.12 Breeding institute code

Institute code of the institute that has bred the material. If the holding institute has bred the material, the breeding institute code should be the same as the holding institute code. It follows the institute code standard.

[MCPD]

[MCPD]

[MCPD]

¹ To convert from longitude and latitude in degrees (°), minutes ('), seconds (''), and a hemisphere (North or South and East or West) to decimal degrees, the following formula should be used: d° m' s'' = h * (d + m / 60 + s / 3600)

where h = 1 for the Northern and Eastern hemispheres and -1 for the Southern and Western hemispheres, e.g. 30°30'0'' S = -30.5 and 30°15'55'' N = 30.265.

2.13 Type of sample collected

Type of sample collected. If different types of material were collected from the same source, each sample type should be designated with a unique collecting number and a corresponding unique accession number:

- 1 Seed
- 2 Panicles
- 3 Vegetative sample

2.14 Biological status of accession

100 Wild

200 Weedy

- 300 Traditional cultivar/landrace
- 400 Breeding/research material
 - 410 Breeder's line
 - 420 Mutant/genetic stock
- 500 Advanced/improved cultivar
- 999 Other (specify in descriptor 2.19, Collector's notes)

2.15 Ethnobotanical data

2.15.1 Ethnic group

Name of the ethnic group of the donor of the sample or of the people living in the area of collecting.

2.15.2 Local vernacular name (local script, Unicode text)

Name given by farmer to crop, cultivar, landrace, clone or wild form. Use Unicode text to specify the name using the standard script of the local language. This serves as the definitive version of the name.

2.15.2.1 Language of local vernacular name

Specify local language and/or dialect of the name.

2.15.2.2 Preferred transliterated local vernacular name (Roman script)

The preferred anglicized ASCII equivalent of the name in 2.15.2. (Note: in some of the richer scripts, more than one distinct name in 2.15.2 can be transliterated to the same ASCII text. Therefore, the anglicized form must not be treated as a unique name.)

2.15.2.3 Alternative transliterated local vernacular names (Roman script)

If the name in 2.15.2 can be transliterated in more than one way, provide all commonly used transliterated variants of the form given in 2.15.2.2, separated by semicolons. For example, if 2.15.2 is ໂຕນ້ອຍ', 2.15.2.2 is 'Kai Noi' and 2.15.2.3 would be 'Kay Noi;Kay Noy;Kay Noy;KayNoi; KayNoy;KaiNoi;KayNoy'.

2.15.2.4 Meaning of local vernacular name

Provide a literal translation or an interpretation of the local vernacular name.

2.15.3 Sample origin

- 1 Local (indigenous)
- 2 Exotic (introduced)

2.15.4 Use of samples collected

- 1 Grain
- 2 Stalk
- 3 Forage
- 99 Other (specify in descriptor **2.19**, **Collector's notes**)

2.15.4.1 Special uses

- 1 Religious purpose
- 2 Special ceremonies
- 99 Other (specify in descriptor 2.19, Collector's notes)

2.15.4.2 Special users

- 1 Children
- 2 Older people

2.15.5 Special characteristics

Describe briefly particular characteristics of the rice cultivar (e.g. popularity).

2.15.6 Preferred growing conditions

Describe farmers' perceptions on hardiness of the cultivar in relation to main stresses.

2.15.7 Prevailing stresses

Information on main associated biotic (pests and diseases) and abiotic (drought) stresses.

2.15.8 Cultural practices

2.15.8.1 Sowing date [YYYYMMDD]

2.15.8.2 Harvest date [YYYYMMDD]

2.16 Herbarium specimen

Was a herbarium specimen collected? If so, provide an identification number and indicate in which place (herbarium) the rice specimen was deposited, in descriptor **2.19, Collector's notes**.

- 0 No
- 1 Yes

2.17 Collecting source environment

Use descriptors **6.1.1** to **6.1.12** in section **6**.

2.18 Plant population density

Visual assessment of plants per hectare

- 1 Abundant
- 2 Frequent
- 3 Occasional
- 4 Rare

2.19 Collector's notes

Additional information recorded by the collector or any specific information on any state in any of the above descriptors.

MANAGEMENT

3. Seed management descriptors

- 3.1 Accession number
- 3.2 Population identification

3.3 Storage address

State building, room, medium- and/or long-term storage.

3.4 Storage date [YYYYMMDD]

3.5 Type of germplasm storage

If germplasm is maintained under different types of storage, multiple choices are allowed, separated by a semicolon (e.g. 20;30). (Refer to FAO/IPGRI Genebank Standards 1994 for details on storage type.)

- 10 Seed collection
- 11 Short term
- 12 Medium term
- 13 Long term
- 20 Field collection
- 30 In vitro collection (slow growth)
- 40 Cryopreserved collection
- 99 Other (elaborate in **3.11, Notes**)

3.6 Seed germination rate at storage (initial) [%]

- 3.7 Date of last seed germination test [YYYYMMDD]
- **3.8** Seed germination rate at last test [%]

3.9 Accession size [g]

Approximate amount of seeds of an accession in the genebank.

3.10 Location(s) of safety backup(s) of this accession [Passport 1.4] [MCPD] Code of the institute where a safety duplicate of the accession is maintained. It follows the institute code standard. See instructions under **1.1, Institute code**.

3.11 Notes

Any additional information can be specified here.

[Passport 1.2] [Passport 2.2]

16 F	Rice
------	------

4. Multiplication/regeneration descriptors

Parent

4.1	Accession number		[Passport 1.2]		
4.2	Population identification		[Passport 2.2]		
4.3	Field plot number				
4.4	Multiplication/regeneration site location				
4.5	Seedling (IRRI 0 NV 1 V	status) Non-viable Viable			
4.6	Seedling Assessed l	vigour [IS-1] petween 5 th and 10 th leaf stage			
4.7	Previous	multiplication and/or regeneration			
	4.7.1	Location			
	4.7.2	Plot number			
4.8	Notes Any addit	ional information can be specified here.			

ENVIRONMENT AND SITE

5. Characterization and/or evaluation site descriptors

5.1 Country of characterization and/or evaluation (See instructions in descriptor **2.4**, **Country of origin**).

5.2 Site (research institute)

- 5.2.1 Latitude (See format under 2.8)
- 5.2.2 Longitude (See format under 2.9)
- 5.2.3 Elevation [m asl]
- 5.2.4 Name of farm or institute
- 5.3 Sowing date [YYYYMMDD]

5.4 Evaluation environment

Environment in which characterization/evaluation was carried out (IRRI)

- 1 F Field
- 2 N Nursery or greenhouse
- 3 L Laboratory
- 4 P Phytotron

5.5 Sowing site in the field

Give block, strip and/or row plot numbers as applicable.

- 5.6 Field spacing
 - 5.6.1 Distance between plants in a row [cm]
 - 5.6.2 Distance between rows [cm]
- 5.7 Environmental characteristics of site

Use descriptors 6.1.1 to 6.1.12 in section 6.

5.8 Notes

Any other site-specific information.

6. Collecting and/or characterization/evaluation site environmental descriptors

6.1 Site environment

6.1.1 Topography

- Swamp 1
- 2 Floodplain
- 3 Plain level
- 4 Undulating
- 5 Hilly
- 6 Mountainous
- 99 Other (specify in appropriate section's Notes)

6.1.2 Land element and position

Description of the geomorphology of the immediate surroundings of the site (adapted from FAO 1990). (See Fig. 1)

- 1 Plain level
- 2 Escarpment
- 3 Interfluve
- 4 Valley
- 5 Valley floor
- 6 Channel
- 7 Levee
- 8 Terrace
- 9 Floodplain
- 10 Lagoon
- 11 Pan
- 12 Caldera
- 13 Open depression
- 14 Closed depression
- 15 Dune
- 16 Longitudinal dune
- 6.1.3 Slope [°]

Estimated slope of the site

- 17 Interdunal depression
- 18
- 19
- 20 Midslope
- 21 Lower slope
- 22 Ridge
- 23 Beach
- 24 Beachridge
- 25 Rounded summit
- 26 Summit
- 27 Coral atoll
- 28 Drainage line (bottom position in flat or almost-flat terrain)
- 29 Coral reef
- 99 Other (specify in appropriate section's Notes)

- Mangrove
- Upper slope



Fig. 1. Land element and position

6.1.4 Slope aspect

The direction that the slope on which the accession was collected faces. Describe the direction with symbols N, S, E, W (e.g. a slope that faces a south-western direction has an aspect of SW)

6.1.5 Ecological zone

- 1 Forest
- 2 Transition zone
- 3 Derived savannah
- 4 Guinea savannah
- 5 Sudan savannah
- 6 Sahel (semi-desert)
- 7 Montane/highland

6.1.6 Soil drainage

- 1 Poor
- 2 Moderate
- 3 Good
- 4 Excessive

6.1.7 Soil salinity

- 1 <160 ppm dissolved salts
- 2 160–240 ppm
- 3 241–480 ppm
- 4 >480 ppm

6.1.8 Soil pH

Actual pH value of the soil around the accession

6.1.8.1 Root depth [cm]

Indicate the root depth at which the soil pH is being measured.

6.1.9 Soil texture classes

- 1 Sand
- 2 Loam
- 3 Clay
- 4 Silt
- 5 Highly organic

6.1.10 Soil taxonomic classification

As detailed a classification as possible should be given. This may be taken from a soil survey map. State class (e.g. Alfisols, Spodosols, Vertisols, etc.).

6.1.11 Climate of the site

Should be assessed as close to the site as possible.

6.1.11.1 Temperature [°C]

Provide either the monthly or the annual mean.

6.1.11.2 Rainfall [mm]

Provide either the monthly or the annual mean.

6.1.11.2.1 Number of recorded years

6.1.12 Notes

Indicate here any additional information.

CHARACTERIZATION

7. Plant descriptors

- → Colour: To keep colour description simple, both Bioversity and IRRI colour codes for colour descriptors have been listed. The IRRI colour coding system uses one code for one colour regardless of the descriptor. To ensure consistent recording of colour states, the use of standard colour charts is recommended; use the IRRI colour code in conjunction with Annex II to look up the corresponding colour in the Methuen or RHS standard charts.
- → Quantitative characters: For all quantitative descriptors, it is recommended to use actual measurements. Coded scores for *Oryza sativa* are provided as an alternative where resources are insufficient to take actual measurements.
- → **Taxonomic applicability**: Descriptors listed here are applicable for wild and cultivated species, unless otherwise specified.
- → A table summarizing descriptor cross-references to other documentation systems (e.g. UPOV) and their recording stage can be found in Annex III.

7.1 Population uniformity

- 1 Homogeneous
- 2 Heterogeneous (specify in descriptor 7.6, Notes)

7.2 Growth cycle traits

Growth cycle traits can be recorded as days from effective seeding date or as actual dates [YYYYMMDD] of events in the growth cycle. If actual dates are used, the effective seeding date must also be recorded.

7.2.1 Effective seeding date [YYYYMMDD]

Date when seeds were first moistened; this is the date of soaking for pre-soaked seed, or the date of sowing for dry seed sown onto a wet seedbed, or the date when rain or other moisture becomes available to seed sown dry on a dry seedbed.

7.2.2 First heading

(Wild species). Date on which the first flush of flowers is observed. It is specified either as the number of days from effective seeding date to first heading date (7.2.2.1) or as the date of effective seeding and date of first heading (7.2.1 and 7.2.2.2).

7.2.2.1 Number of days from effective seeding to first heading [d]

7.2.2.2 First heading date [YYYYMMDD]

7.2.3 Main heading

Date on which 80% of the plants are heading. It is specified either as the number of days from effective seeding date to main heading date (7.2.3.1) or as effective seeding date and main heading date (7.2.1 and 7.2.3.2).

- 7.2.3.1 Number of days from effective seeding to main heading date [d]
- 7.2.3.2 Main heading date [YYYYMMDD]

7.2.4 Maturity

Maturity is the date on which 80% of the grains on the panicles are fully ripened.

7.2.4.1 Number of days from effective seeding to maturity [d]

7.2.4.2 Maturity date [YYYYMMDD]

7.2.5 Life cycle

(Wild species). The completeness of plant growth in a growing season. Stage: after ratooning.

- 1 Annual
- 2 Perennial
- 3 Intermediate

7.3 Vegetative data

7.3.1 Coleoptile: anthocyanin colouration

Observed in 6–7-day-old seedlings

- 0 Absent
- 1 Very weak
- 3 Weak
- 5 Medium
- 7 Strong

7.3.2 Seedling: height [cm]

Measured from the base of the shoot to the tip of the tallest leaf blade, to nearest cm. Average of 10 seedlings. Stage: 5-leaf stage, approximately 20 DAS².

Alternatively, Oryza sativa can be coded as follows:

- 3 Short (<30 cm)
- 5 Intermediate (~45 cm)
- 7 Tall (>60 cm)

7.3.3 Basal leaf sheath: colour

Colour of the outer surface of the leaf sheath. Stage: late vegetative

(IRRI)

- 1 060 Green
- 2 084 Green with purple lines
- 3 081 Light purple
- 4 080 Purple

7.3.4 Leaf sheath: anthocyanin colouration

Presence and intensity of anthocyanin colouration on the outer surface of the sheath on the penultimate leaf. Stage: late vegetative

- 0 Absent
- 3 Weak
- 5 Medium
- 7 Strong

7.3.5 Leaf blade: presence/absence of anthocyanin colouration

Stage: late vegetative

- 0 Absent
- 1 Present

7.3.6 Leaf blade: distribution of anthocyanin colouration

Stage: late vegetative

~		
	(IRRI)	
1	086	On tips only
2	085	On margins only
3	089	In blotches
4	080	Even (uniform purple)

7.3.7 Leaf blade: intensity of green colour

Stage: late vegetative

0	
	(IRRI)

- 0 0 No green colour visible due to anthocyanin
- 3 061 Light
- 5 060 Medium (green)
- 7 063 Dark

7.3.8 Leaf blade: attitude

(Cultivated species). Position of the tip of the blade relative to its base, scored on the leaf below the flag leaf. Stage: late vegetative prior to heading

- 1 Erect
- 5 Horizontal
- 7 Drooping

7.3.9 Leaf blade: pubescence

Assess both visually and by touch, rubbing fingers over the leaf surface from the tip downwards. Stage: late vegetative.

- 1 Glabrous (smooth—including ciliated margins)
- 2 Intermediate
- 3 Pubescent

7.3.9.1 Leaf blade pubescence on blade surface

(Wild species). Specify location of hairs present on the surface of the blade. Stage: late vegetative

- 1 Glabrous (no hairs)
- 2 Hairy on upper surface
- 3 Hairy on lower surface
- 4 Hairy on both sides

7.3.10 Leaf margin: pubescence

(Wild species). Assess pubescence of leaf margins. Stage: late vegetative

- 1 Glabrous (no hairs)
- 2 Hairy or ciliated

7.3.11 Auricle: colour

Stage: late v	eget	tative	
		(IRRI)	
()	0	Absent (no auricles)
-	1	011	Whitish
- 	2	062	Yellowish green
3	3	080	Purple
4	4	081	Light purple
Į	5	084	Purple lines

7.3.12 Collar: colour

Stage: late vegetative

- (IRRI)
 - 0 0 Absent (collarless)
 - 1 060 Green
 - 2 061 Light green
 - 3 080 Purple
 - 4 084 Purple lines

7.3.13 Ligule length [mm]

Measured on five samples from base of collar to the tip of the ligule of the penultimate leaf, i.e. the leaf below the flag leaf. Stage: after anthesis

7.3.14 Ligule shape

Different scoring systems are used for cultivated and wild species.

7.3.14.1 Ligule shape (cultivated species)

Stage: late vegetative. See Fig. 2.

- 0 Absent
- 1 Truncate
- 2 Acute to acuminate
- 3 2-cleft

7.3.14.2 Ligule shape (wild species)

Stage: after anthesis. See Fig. 3.

- 0 Absent
- 1 Fringe of hairs
- 2 Truncate
- 3 Obtuse or rounded
- 4 Emarginate
- 5 Acute
- 6 Acuminate
- 7 2-cleft

7.3.15 Ligule margin shape (wild species)

Stage: after anthesis.

- 1 Entire
 - 2 Scalloped or toothed
 - 99 Other (specify in descriptor 7.6, Notes)



Fig. 2. Ligule shape (cultivated species)



Fig. 3. Ligule shape (wild species)

7.3.15.1 Ligule margin hairiness

- 0 Absent
- 1 Present

7.3.16 Ligule pubescence

(Wild species). Visual assessment using hand lens. Stage: after anthesis

- 1 Glabrous
- 2 Partially hirsute: hairs covering less than 50% of the ligule
- 3 Mostly or generally hirsute: hairs covering more than 50% of the ligule

7.3.17 Ligule colour

Stage: late vegetative

0		
	(IRRI)	
0	0	Absent (liguleless)
1	011	Whitish
2	062	Yellowish green
3	080	Purple
4	081	Light purple
5	084	Purple lines

7.3.18 Leaf blade: length [cm]

Measure the penultimate leaf (i.e. highest leaf below the flag leaf) on the main culm, from the ligule to the tip of the blade, on five representative plants. Calculate average to nearest cm.

Cultivated species: measure at early reproductive stage.

Wild species: measure 7 days after anthesis.

Alternatively, Oryza sativa can be coded as follows:

1	Very short	(<21 cm)
3	Short	(~30 cm)
5	Intermediate	(~50 cm)
7	Long	(~70 cm)

9 Very long (>80 cm)

7.3.19 Leaf blade: width [cm]

Measure at the widest portion of the penultimate leaf (i.e. highest leaf below the flag leaf) on the main culm on five representative plants. Calculate average to nearest cm.

Cultivated species: measure at early reproductive stage.

Wild species: measure 7 days after anthesis.

Alternatively, *Oryza sativa* can be coded as follows:

- 3 Narrow (<1 cm)
- 5 Intermediate
- 7 Broad (>2 cm)

7.3.20 Flag leaf: length [cm]

Measure length of the flag leaf, from the ligule to the tip of the blade, on five representative plants. Calculate average to nearest cm. Stage: 7 days after anthesis

7.3.21 Flag leaf: width [cm]

Measure width at the widest portion of the flag leaf on five representative plants. Calculate average to nearest cm. Stage: 7 days after anthesis

7.3.22 Flag leaf: attitude (early observation)

Measured near the collar. Angle of attachment between the flag leaf blade and the main panicle axis. Record the average of five samples. See Fig. 5.

Cultivated species: score at anthesis.

Wild species: score 7 days after anthesis.

- 1 Erect
- 3 Semi-erect (intermediate)
- 5 Horizontal
- 7 Descending



Fig. 4. Culm habit

7.3.23 Culm: habit

The estimated average angle of inclination of the base of the main culm from vertical. Stage: after flowering. See Fig. 4.

- 1 Erect (<15°)
- 3 Semi-erect (intermediate) (~20°)
- 5 Open (~40°)
- 7 Spreading (>60–80°, culms not resting on the ground)
- 9 Procumbent (culm or its lower part rests on ground surface)

7.3.24 Culm: kneeing ability

Prostrate cultivars only (i.e. with Culm habit = 9). Measured after flowering in conditions where culms have fallen flat due to receding water flow. The stems of cultivars with kneeing ability start to grow upright with 3 to 4 nodes and bear panicles.

- 0 Absent
- 1 Present

7.3.25 Culm: length [cm]

Measured from ground level to the base of the panicle. Record the average of five actual measurements, to the nearest cm. Stage: cultivated species after flowering to maturity; wild species 7 days after anthesis. See Fig. 6.

Alternatively, cultivated species can be coded as follows:

1 Very short (<50 cm)






Fig. 6. Culm length

2	Very short to short	(51–70 cm)
3	Short	(71–90 cm)
4	Short to intermediate	(91–105 cm)
5	Intermediate	(106–120 cm)
6	Intermediate to long	(121–140 cm)
7	Long	(141–155 cm)
8	Long to very long	(156–180 cm)
9	Very long	(>180 cm)

7.3.26 Culm: number

Recorded as the total number of grain-bearing and non-bearing tillers on five plants (see descriptor **5.6**, **Field spacing**). Stage: after anthesis to near maturity. Can be coded as follows:

3	Low	(<10 culms)
5	Intermediate	(~15 culms)
7	High	(>20 culms)

7.3.27 Culm: diameter at basal internode [mm]

Measured as the outer diameter of basal portion of the main culm.

Cultivated species: record average of three representative plants during flowering or at late reproductive stage.

Wild species: record average of five plants at late reproductive stage. Alternatively, cultivated species can be coded as follows:

1	Thin	(<5 mm)
2	Thick	(≥5 mm)

7.3.28 Culm: anthocyanin colouration on nodes

The presence and distribution of purple colour from anthocyanin, observed on the outer surface of the nodes on the culm. Stage: after flowering to near maturity

	(IRRI)	
0	0	Absent
1	080	Purple
2	081	Light purple
3	084	Purple lines

7.3.29 Culm: underlying node colour

The underlying colour of the outer surface of the nodes on the culm, ignoring any anthocyanin colouration. Stage: after flowering to near maturity

	(IRRI)	
0	0	No underlying colour visible due to anthocyanin
1	041	Light gold
2	060	Green

7.3.30 Culm: internode anthocyanin

The presence and distribution of purple colour from anthocyanin, observed on the outer surface of the internodes on the culm. Stage: near colouration maturity

	(IRRI)	
0	0	Absent
1	080	Purple
2	084	Purple lines

7.3.31 Culm: underlying internode colouration

The underlying colour of the outer surface of the internodes on the culm, ignoring any anthocyanin colouration. Stage: near maturity

(IRRI)

- 0 0 No underlying colour visible due to anthocyanin
- 1 041 Light gold
- 2 060 Green

7.3.32 Culm: lodging resistance

Scored at maturity based on the observed degree of lodging.

- 1 Very weak (all plants flat)
- 3 Weak (most plants nearly flat)
- 5 Intermediate (most plants leaning about 45°)
- 7 Strong (most plants leaning about 20° from vertical)
- 9 Very strong (all plants vertical)

7.3.33 Culm: strength

Assessed by gently pushing the tillers back and forth at a distance of about 30 cm from the ground. This test gives some indication of stiffness and resilience. Stage: at harvest

- 1 Very weak
- 3 Weak
- 5 Intermediate
- 7 Strong
- 9 Very strong

7.3.34 Flag leaf: attitude (late observation)

(Cultivated species). Observed near the collar. Angle of attachment between the flag leaf blade and the main panicle axis. Record the average of five samples. Stage: maturity

- 1 Erect
- 3 Semi-erect
- 5 Horizontal
- 7 Descending

7.3.35 Leaf: senescence

Estimated by observing all leaves below the flag leaf for their retention of greenness. Stage: at harvest

- 1 Very early (all leaves lost their green colour before grain maturity)
- 3 Early (all leaves have lost their green colour at harvest)
- 5 Intermediate (one leaf still green at harvest)
- 7 Late (two or more leaves still green at harvest)
- 9 Very late (all leaves still green at harvest)

7.3.36 Rhizome and stolon: formation

(Wild species). Observe when plants are ready for harvest.

- 1 Vegetative crown
- 2 Vegetative crown and stolon
- 3 Vegetative crown and weak rhizomes
- 4 Vegetative crown, stolon and weak rhizomes
- 5 Strong rhizomes and no tubers
- 6 Strong rhizomes with tubers

7.4 Reproductive traits recorded before harvest

7.4.1 Male sterility

Stage: at anthesis.

- 1 Effectively absent: <25% sterile pollen
- 2 Intermediate
- 3 Male sterile: >95% sterile pollen

7.4.2 Stigma: colour

Observed at anthesis (between 0900 and 1400) using a hand lens

	(IRRI)	
1	010	White
2	061	Light green
3	030	Yellow
4	081	Light purple
5	080	Purple

7.4.3 Anther: length [mm]

(Wild species). Record the average of five samples. Stage: at anthesis

7.4.4 Anther: colour

(Wild species). Stage: at anthesis

- (IRRI)
- 1 030 Yellow
- 2 050 Brown

7.4.5 Lemma and palea: colour (early observation) Stage: after anthesis to hard dough stage (pre-ripening stage) (IRRI) 1 010 White 2 012 Green-stripped white 3 042 Gold and gold furrows 4 052 Brown (tawny) 5 053 Brown spots on green 054 6 Brown furrows on green 7 056 Blackish brown 8 060 Green 9 062 Yellowish green 10 080 Purple 11 082 Reddish to light purple 12 083 Purple shade 13 090 Purple spots on green 14 091 Purple furrows on green

15 100 Black

7.4.6 Lemma: colour of apiculus (early observation)

Stage: cultivated species after anthesis to hard dough stage (pre-ripening stage); wild species at anthesis

	(IRRI)	
1	010	White
2	020	Straw
3	052	Brown (tawny)
4	060	Green
5	070	Red
6	071	Red apex
7	080	Purple
8	087	Purple apex
9	100	Black

7.4.7 Lemma: anthocyanin colouration of area below apiculus (early observation)

Stage: after anthesis to hard dough stage (pre-ripening stage)

- 0 Absent
- 1 Very weak
- 3 Weak
- 5 Medium
- 7 Strong

7.4.8 Awns: presence (wild species)

Stage: flowering to maturity

- 0 Absent
- 1 Partly awned
- 2 Fully awned

7.4.9 Awns: distribution (cultivated species)

The presence and distribution of awns along the panicle. Stage: flowering to maturity

- 0 None (awnless)
- 1 Tip only
- 2 Upper quarter only
- 3 Upper half only
- 4 Upper three-quarters only
- 5 Whole length

7.4.10 Awns: colour (early observation)

Stage: after anthesis

	(IRRI)	
0	0	Absent (awnless)
1	011	Whitish
2	020	Straw
3	040	Gold
4	052	Brown (tawny)
5	061	Light green
6	070	Red
7	080	Purple
8	100	Black

7.4.11 Awn length [mm]

Record the average length of 10 representative spikelets. Cultivated species: measure the longest awn. Stage: maturity Wild species: measure random awns. Stage: after anthesis Alternatively, cultivated species can be coded as follows:

0 None (awnless)

1	Very short	(<5 mm)
3	Short	(~8 mm)

- 5 Intermediate (~15 mm)
- 7 Long (~30 mm)
- 9 Very long (>40 mm)

7.4.12 Awns: thickness [mm]

(Wild species). Record the average width of 10 representative spikelets, at 1 cm from the apiculus of the spikelet. Stage: after anthesis

7.4.13 Panicle: arrangement of primary branches

(Wild species). Stage: after anthesis

- 1 Whorled
- 2 Alternate

7.4.14 Panicle: number of basal primary branches

Recorded from 5 panicles on wild species only. The number of primary panicle branches attached to the basal whorl of the panicle. Stage: after anthesis

7.4.15 Panicle: distance from base to lowest spikelet insertion [mm]

(Wild species). Record the average of five representative panicles when fully exserted.

7.4.16 Panicle: texture of main axis

(Wild species). Assess by rubbing fingers from the base towards the tip of the panicle axis. Stage: at full panicle exsertion

- 1 Scabrous
- 2 Smooth

7.4.17 Panicle: number per plant

Record the number of panicles per plant (see descriptor **5.6**, **Field spacing**). Stage: early ripening

Alternatively, panicle number can be coded as follows:

- 3 Low
- 5 Intermediate
- 7 High

7.4.18 Panicle: length [cm]

(Wild species). Length of main axis of panicle measured from the panicle base to the tip. Record the average of five representative plants.

Stage: 7 days after anthesis or upon full panicle exsertion

7.4.19 Panicle: attitude of main axis

Stage: near maturity

- 1 Upright
- 2 Semi-upright
- 3 Slightly drooping
- 4 Strongly drooping

7.4.20 Panicle: attitude of branches

The compactness of the panicle, classified according to its mode of branching, angle of primary branches, and spikelet density. See Fig. 7.

Stage: cultivated species, near maturity; wild species, 7 days after anthesis

- 1 Erect (compact panicle)
- 3 Semi-erect (semi-compact panicle)
- 5 Spreading (open panicle)
- 7 Horizontal
- 9 Drooping

7.4.21 Panicle: secondary branching

The abundance and distribution of spikelets borne on secondary branches of the panicle. Stage: near maturity. See Fig. 8.

- 0 Absent
- 1 Sparse (~1 secondary branch per primary branch. Most spikelets borne directly on primary branches)
- 2 Dense (~2-3 secondary branches per primary branch. ~50% of spikelets borne directly on primary branches)
- 3 Clustered (~3-4 secondary branches per primary branch. All spikelets on secondary branches, giving a clustered appearance)



Fig. 7. Attitude of panicle branches



Fig. 8. Secondary branching of panicle

7.4.22 Panicle: exsertion

Extent to which the panicle is exserted above the flag leaf sheath. Stage: near maturity. See Fig. 9.

- 1 Enclosed (panicle is partly or entirely enclosed within the leaf sheath of the flag leaf blade)
- 3 Partly exserted (panicle base is slightly beneath the collar of the flag leaf blade)
- 5 Just exserted (panicle base coincides with the collar of the flag leaf blade)
- 7 Moderately well exserted (panicle base is above the collar of the flag leaf blade)
- 9 Well exserted (panicle base appears well above the collar of the flag leaf blade)



Fig. 9. Panicle exsertion

7.4.23 Panicle: shattering

Observed as the extent to which grains have shattered from the panicle. Stage: at maturity or harvest

1	Very low	(<1%)
3	Low	(~3%)
5	Moderate	(~15%)
7	High	(~35%)
9	Very high	(>50%)

7.5 Traits recorded after harvest

7.5.1 Panicle: length (late observation)

(Cultivated species). Length of main axis of panicle measured from base to the tip. Record the average of five representative plants.

Alternatively, lengths can be coded as follows:

1	Very short	(<11 cm)
0	C1 1	

5	Short	(~15 Cm)
5	Medium	(~25 cm)

- 7 Long (~35 cm)
- 9 Very long (>40 cm)

7.5.2 Panicle: threshability

(Cultivated species). Determined by grasping the panicle with the hand, applying a slight rolling pressure with the palm and fingers, and assessing the percentage of grains that are removed by the action.

- 1 Difficult (few or no grains removed)
- 2 Intermediate (25–50% of grains removed)
- 3 Easy (>50% of grains removed)

7.5.3	Aw	n colour (la	ate observation)
		(IRRI)	
	0	0	Absent (awnless)
	1	020	Straw
	2	040	Gold
	3	052	Brown (tawny)
	4	070	Red
	5	080	Purple
	6	100	Black

7.5.4 Lemma and palea pubescence

Visual assessment of the presence and distribution of mature grains using hand lens.

- 1 Glabrous
- 2 Hairs on lemma keel
- 3 Hairs on upper portion
- 4 Short hairs
- 5 Long hairs (velvety)

7.5.5 Lemma and palea colour (late observation)

- (IRRI)
- 1 010 White
- 2 020 Straw
- 3 042 Gold and gold furrows
- 4 052 Brown (tawny)
- 5 053 Brown spots
- 6 054 Brown furrows
- 7 080 Purple
- 8 082 Reddish to light purple
- 9 090 Purple spots
- 10 091 Purple furrows
- 11 100 Black

7.5.6 Lemma: anthocyanin colouration of keel

- 0 Absent
- 1 Very weak
- 3 Weak
- 5 Medium
- 7 Strong

7.5.7 Lemma: anthocyanin colouration of area below apiculus (late observation)

0 Absent

- 1 Very weak
- 3 Weak
- 5 Medium
- 7 Strong

7.5.8 Lemma: colour of apiculus (late observation)

(IRRI)

- 1 010 White
- 2 020 Straw
- 3 052 Brown (tawny)
- 4 060 Green
- 5 070 Red
- 6 071 Red apex
- 7 080 Purple
- 8 087 Purple apex
- 9 100 Black

7.5.9 Lemma: shape of apiculus

(Cultivated species). Stage: after harvest

- 1 Pointed
- 2 Curved

7.5.10 Sterile lemma length [mm]

Record the average length of five spikelets. For spikelets with symmetrical sterile lemmas (i.e. sterile length the same on both sides), record the length here. For spikelets with asymmetrical sterile lemmas (i.e. sterile lemma on one side longer than that on the other), record here only the length of the shorter sterile lemma (see **7.5.11** for the longer sterile lemma).

May be coded as:

- 3 Short
- 5 Medium
- 7 Long
- 9 Extra long

7.5.11 Longer sterile lemma length [mm]

(Only for spikelets with asymmetrical sterile lemmas). Record the average length of the longer sterile lemma on five spikelets.

May be coded as:

- 3 Short
- 5 Medium
- 7 Long
- 9 Extra long

7.5.12 Sterile lemma shape

(Wild species).

- 0 Absent
- 1 Linear (long and slender)
- 2 Subulate or setaceous (linear and tapering to a fine point, set with or consisting of bristles)
- 3 Triangular (and very small)

7.5.13 Sterile lemma: colour	
------------------------------	--

Observe five representative plants.

	(IRRI)	
1	020	Straw
2	040	Gold
3	070	Red
4	080	Purple

7.5.14 Spikelet: fertility

The abundance of well-developed spikelets as a percentage of the total number of spikelets on five representative panicles. May be coded as:

1	Completely sterile	(0%)
2	Highly sterile	(1–49%)
3	Partly sterile	(50-74%)
4	Fertile	(75–90%)
5	Highly fertile	(>90%)

7.5.15 Grain: length [mm]

Measured as the distance from the base of the lowermost glume to the tip (apiculus) of the fertile lemma or palea, whichever is longer. On awned cultivars, measure to a point comparable to the tip of the apiculus (exclude the awn). Preferably, measure with calliper or photo-enlarger. Average of 10 representative grains.

7.5.16 Grain: width [mm]

Measured as the distance across the fertile lemma and palea at the widest point. Preferably, measure with calliper or photo-enlarger. Average of 10 representative grains.

7.5.17 Grain: thickness [mm]

(Wild species). Preferably, measure with a calliper or photo-enlarger. Average of 10 representative grains. Stage: after harvest

7.5.18 Grain: 100-grain weight [g]

(Cultivated species). Random sample of 100 well-developed, whole grains, dried to 13% moisture content. Weigh on a precision balance.

7.5.19 Grain: 10-grain weight [g]

(Wild species). (10-grain samples are taken because of the low seed production of wild rice.) Random sample of 10 well-developed, whole grains, dried to 13% moisture content. Weigh on a precision balance. Stage: post-harvest

7.5.20	Car	yopsis: lengt	h [mm]
7.5.21	Car	yopsis: widtł	1 [mm]
7.5.22	Car	yopsis: shap	e
	1 2 3 4 5	Round Semi-round Half spindle Spindle-sha Long spindl	e-shaped ped le-shaped
7.5.23	Car	yopsis: peric	arp colour
	1 2 3 4 5 6 7	(IRRI) 010 051 055 050 070 088 080	White Light brown Speckled brown Brown Red Variable purple Purple

7.5.24 Endosperm type

By visual observation, two types of endosperm of polished rice are distinguishable. In glutinous rice, which does not have amylose, the endosperm appears a waxy white. In non-glutinous rice, which contains amylose, the endosperm appears cloudy and translucent.

- 1 Non-glutinous (non-waxy)
- 2 Intermediate
- 3 Glutinous (waxy)

7.6 Notes

Specify here any additional information.

EVALUATION

8. Plant descriptors

8.1 Grain cooking and quality traits

8.1.1 Lemma: phenol reaction

Place hulls from 10 grains into a petri dish of 5 cm diameter, and add 5 ml of 1.5% phenol solution; cover the petri dish, and keep at room temperature for 1 day. Record the reaction of the lemmas.

- 0 No reaction
- 3 Light
- 5 Medium
- 7 Dark

8.1.2 Caryopsis scent

From cooked kernel. Use freshly harvested grain. A molecular marker for fragrance is described in Section **12.3**, **Fragrance**.

- 0 Non-scented
- 1 Lightly scented
- 2 Scented

8.1.3 Endosperm amylose content [%]

Amylose content of all cultivars of low amylose and many of intermediate amylose is sensitive to high temperatures during grain-filling. Molecular markers for classifying amylose are listed in Section **12.1**, **Amylose content**.

0	Waxy-glutinous	(<3)
1	Very low	(~9)
3	Low	(~17)
5	Intermediate	(~20)
7	High	(~23)
9	Very high	(>25)

8.1.4 Gelatinization temperature by alkali-digestion value

Gelatinization temperature increases in japonica cultivars when grain-filling occurs under high temperatures. Molecular markers are described in Section **11.2** for classifying gelatinization temperature. This test is simpler but less precise than the alternative test described in Section **8.1.5**.

State of each grain (use 7 polished grains) after soaking for 16h in 1.7% KOH		Alkali digeastion	Gelatinization temperature	
1 Not affected but chalky 2 Swollen		Low	High (>74°C)	
		LOW		
3	Swollen with collar incomplete and narrow			
4	Swollen with collar complete and wide	Intermediate	Intermediate (70-74°C)	
5	Split or segmented with collar complete and wide			
6	Dispersed, merging with collar	High	L (.70%O)	
7	Completely dispersed and cleared	nigri		

8.1.5 Gelatinization temperature by differential scanning calorimetry

Differential scanning calorimetry (DSC) measures the energy required to melt starch crystals and reports the onset temperature, peak temperature, conclusion temperature and enthalpy of gelatinization. The peak temperature provides a precise measure of gelatinization temperature. GT falls into two groups when DSC is used, with peak temperatures of 60–74°C or 75–85°C. See Fig. 10.



Fig. 10. Gelatinization temperature by alkali-digestion value

8.1.6 Gel consistency

Ground rice (0.1 g) is placed in a test tube with thymol blue (0.025% in ethanol, 0.2 ml) and KOH (0.2N, 2 ml). The tube is shaken to ensure contents are mixed, boiled (8 min), rested (5 min) and then placed in an ice-bath (15 min). Cooled tubes are laid flat on graph paper for 1 hour, and then the distance that the gel travels is measured. Age of the rice, degree of milling and operator skill are key factors that affect reproducibility. Standards should be included: IR48 (85–90 mm), IR32 (72–75 mm) and IR42 (30–32 mm).

Scale	Gel length	Gel consistency type
1	81–100 mm	Soft
2	61–80 mm	Soft
3	41–60 mm	Intermediate
4	36–40 mm	Hard
5	<36 mm	Hard

8.1.7 Brown rice protein content [% DW]

8.1.8 Lysine content [% DW]

8.1.9 Parboiling loss [% DW]

Percentage of solids lost when parboiled.

8.1.10 Elongation ratio

Ratio of cooked rice length to milled rice length.

8.2 Notes

Specify here any additional information.

9. Abiotic stress sensitivity

Scored under artificial and/or natural conditions, which should be clearly specified. The code numbers of IRRI-SES for the corresponding characteristic are indicated beside the descriptor name between brackets [IS-] for easy reference. These codes belong to the Standard Evaluation System for Rice (INGER, Genetic Resources Centre, IRRI, July 1996, see **Bibliography**). These are coded on a sensitivity scale from 1 to 9:

- 0 No visible sign of sensitivity
- 1 Very low or almost no visible sign of sensitivity
- 3 Low
- 5 Intermediate
- 7 High
- 9 Very high

9.1	Cold [IS-75]
9.2	Heat [IS-76]
9.3	Drought [IS-80]
9.4	Alkali injury and salt injury [IS-70-71]
9.5	Iron toxicity [IS-72]
9.6	Phosphorus deficiency [IS-73]
9.7	Zinc deficiency [IS-74]
9.8	Flood or submergence [IS-86]
9.9	Notes Specify here any additional information.

10. Biotic stress sensitivity

In each case, state the origin of the infestation or infection (natural, field inoculation or laboratory) in descriptor **10.4**, **Notes**. The code numbers of IRRI-SES of the corresponding characteristic are indicated beside the descriptor name between brackets [IS-] for easy reference. These codes belong to the Standard Evaluation System for Rice (INGER, Genetic Resources Center, IRRI, July 1996, see **Bibliography**). These are coded on a sensitivity scale from 1 to 9:

- 1 Very low or no visible sign of sensitivity
- 3 Low
- 5 Intermediate
- 7 High
- 9 Very high

10.1 Diseases

	Causal agent	Disease or common name	
10.1.1	Magnaporthe grisea	Leaf blast	[IS-30]
10.1.2	Magnaporthe grisea	Panicle blast	[IS-31]
10.1.3	Cochliobolus miyabeanus	Brown spot	[IS-32]
10.1.4	Sphaerulina oryzina	Narrow brown leaf spot	[IS-33]
10.1.5	Xanthomonas oryzae pv. oryzicola	Bacterial leaf streak	[IS-33]
10.1.6	Monographella albescens	Leaf scald	[IS-34]
10.1.7	Xanthomonas oryzae pv. oryzae	Bacterial blight	[IS-35]

10.2	Disease	es caused by viruses and mycoplasma-like organisms		
		Causal agent	Disease or common name	
	10.2.1	Rice grassy stunt virus 1 (RGSV1) an	d Rice grassy stunt 1	
		rice grassy stunt virus 2 (RGSV2)	and 2 disease	
	10.2.2	Rice ragged stunt virus (RRSV)	Rice ragged stunt disease	
	10.2.3	Mycoplasma	Yellow dwarf	
	10.2.4	Rice yellow mottle virus (RYMV)	Rice yellow mottle	
	10.2.5	Rice hoja blanca virus (RHBV)	Rice hoja blanca	
	10.2.6	Thanatephorus cucumeris	Sheath blight (ShB)	[IS-37]
	10.2.7	Sarocladium oryzae	Sheath rot (ShR)	[IS-38]
	10.2.8	Sarocladium, Bipolaris, Alternaria	Grain discolouration	[IS-39]
	10.2.9	Ustilaginoidea virens	False smut (FSm)	[IS-40]
	10.2.10	Tilletia barclayana	Kernel smut (KSm)	[IS-40]
	10.2.11	Balansia oryzae-sativae	Udbatta disease (UDb)	[IS-41]
	10.2.12	Gibberella fujikuroi	Bakanae disease	[IS-41]
	10.2.13	Magnaporthe salvini	Stem rot (SR)	[IS-42]
	10.2.14	Ditylenchus angustus	Ufra (U)	[IS-43]

10.3 Insects

Causal agent

- 10.3.1 Nilaparvata lugens Brown planthopper (BPH) [IS-60] *Nephotettix* spp. 10.3.2 Green leafhopper (GLH) [IS-61] 10.3.3 Sogatella furcifera Whitebacked planthopper (WBPH) [IS-62] 10.3.4 Tagosodes orizicolus Rice delphacid (RDel) [IS-62] 10.3.5 Chilo suppressalis Stem borer (SB) [IS-63] 10.3.6 Cnaphalocrosis medinalis Leaf folder (LF) [IS-64]
- 10.3.7 Orseolia oryzae
- 10.3.8 Nymphula depunctalis
- 10.3.9 Hydrellia philippina
- **10.3.10** Leptocorisa oratorius
- **10.3.11** *Strenchaetothrips biformis*

- Common name
- - - Gall midge (GM) [IS-65]
 - Caseworm (CS) [IS-66]
 - Rice whorl maggot (RWM) [IS-67]
 - Rice bug (RB) [IS-68]
 - Thrips [IS-69]

10.4 Notes

Specify here any additional information.

11. Biochemical markers

Specify methods used and cite reference(s). Refer to Descriptors for genetic markers technologies, available in pdf (portable document format) from the Bioversity Web site (www.bioversity. cgiar.org) or by email request to bioversity-publications@cgiar.org.

12. Molecular markers

For general standards for molecular markers, refer to *Descriptors for genetic markers technologies*, available in pdf from the Bioversity Web site (www.bioversity.cgiar.org) or by email request to bioversity-publications@cgiar.org.

The descriptors below are for known markers for specific traits in rice

12.1 Amylose content

(Isshiki *et al.* 1998; Bergman *et al.* 2001). A microsatellite marker associated with amylose content identifies the number of dinucleotide repeats of cytosine and thiamine (CT)_n on exon 1 of *Granule Bound Starch Synthase* 1 (*GBSS1*), which is the gene responsible for amylose synthesis. CT_n ranges from $CT_8 - CT_{22}$, with several alleles occurring in each of the three categories of amylose content. A single nucleotide polymorphism (SNP), replacing G with T, at the splice site of intron 1 of *GBSS1* determines whether the rice is high and intermediate amylose (G) or low amylose (T). Using CT_n in combination with G/T predicts amylose content, indicates the quality of the rice and can often confirm the identity of a rice variety. CT_n can be detected by gel electrophoresis of products from a polymerase chain reaction (PCR). G/T can be detected by gel electrophoresis of the products of a restriction enzyme assay (*AccI*).

12.2 Gelatinization temperature

(Waters *et al.* 2005). Differences in the activity of the enzyme Starch Synthase 11a (SS11a) contributes the most to variability in gelatinization temperature. Three SNPs on exon 8 of the *SS11a* gene divide rice into four haplotypes. For two of the haplotypes, gelatinization temperature is below 75°C (measured by DSC); for the other two haplotypes, gelatinization temperature is above 75°C (measured by DSC). The SNPs can be detected by gel electrophoresis of PCR products.

12.3 Fragrance

(Bradbury *et al.* 2005). Almost all aromatic rice carries an inactive allele of betaine aldohyde dehydrogenase 11 (*BAD11*) and almost all non-aromatic rice carries the active allele of the *BAD11* gene. The inactive allele is missing 8 basepairs (bp) in the *BAD11* gene. The 8-bp deletion can be detected by gel electrophoresis of PCR products.

13. Cytological characters

13.1 Chromosome number

Determined through pollen samples taken at booting stage or from the root tip of germinating seedlings.

13.2 Ploidy level (e.g. aneuploid or structural rearrangement)

13.3 Other cytological characters

14. Identified genes

Describe any known specific mutant present in the accession.

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ANNEX I. List of highly discriminating Bioversity-IRRI descriptors for rice

Number	Name
7.2.3	Main heading
7.3.11	Auricle: colour
7.3.22	Flag leaf: attitude (early observation)
7.3.25	Culm: length
7.3.28	Culm: anthocyanin colouration on the nodes
7.3.29	Culm: underlying node colour
7.3.34	Flag leaf: attitude (late observation)
7.4.2	Stigma: colour
7.4.6	Lemma: colour of apiculus (early observation)
7.4.9	Awns distribution
7.4.18	Panicle: length
7.4.19	Panicle: attitude of main axis
7.4.20	Panicle: attitude of branches
7.5.4	Lemma and palea: pubescence
7.5.10	Sterile lemma: length
7.5.11	Longer sterile lemma length
7.5.13	Sterile lemma: colour
7.5.20	Caryopsis: length
7.5.22	Caryopsis: shape
7.5.23	Caryopsis: pericarp colour
8.1.2	Caryopsis scent

Bioversity-IRRI Descriptor

ANNEX II. The IRRI standard colour coding system used for all colour descriptors and its correspondence to published standard colour charts

IRRI code	Colour states	Methuen Handbook of Colours	Royal Horticultural Society (RHS) Colour Chart
010	White	A1	
011	Whitish	1-3 A2	155A-D; 157C; 158CD
020	Straw	2A2-3; 3A2-3	158AB; 159ABC;160BCD; 161CD;162CD; 63D; 2C; 4C;
030	Yellow	1A7-8; 2A7-8	1-4AB; 5-6ABC; 7BCD; 8-9AB
040	Gold	3-4 AB8	13A; 14AB; 15AB; 16A; 17AB; 21AB
041	Light gold	3A6-7	18A; 19A; 20AB; 21CD;
050	Brown	5E7-8; 6-7E7-8	172A; 173A; 174AB; 175CD; 176D; 177CD; 178D
051	Light brown	5-6CD6-8	163A; 164BC; 165CD; 166D
052	Brown (tawny)	6-7DE7-8	175AB; 176AB; 177A; 178AB;
056	Blackish brown	5-6F5-8	200ABCD
060	Green	26ABC7-8; 27ABC8	129A; 131D; 132C; 134A;
061	Light green	26AB5-6; 27AB6-7; 28AB6-8;	129A; 130A; 134B;
062	Yellowish green	29-30ABC7-8	134B; 140AB; 141D; 142A;
063	Dark green	27E7-8; 28F6-8; 29F8	126A; 127A; 131ABC; 132AB;135BC; 136A; 139A:141A
070	Red	9-11AB7-8	41A; 42AB; 43AB; 44ABC;45ABCD; 46BCD; 47A: 50A
080	Purple	10EF7-8; 11-14DEF7-8	59AB; 60AB; 61AB; 64AB; 71AB; 72AB; 77A; 78A; 80A; 81A;
081	Light purple	10-12BCD4-5; 13-14ABC4-5	66B; 67BC; 68AB; 70B; 72BC; 73A; 74B; 75A; 77BC: 78CD
082	Reddish to light purple	10-14AB4-6;	57BCD; 58CD; 63C; 66C; 67BCD; 72CD; 74CD;
083	Purple shade	10-14A2-3	65A; 63D; 68CD; 69A;
100	Black	F1	202A

ANNEX III. Cross-references to other documentation systems and their recording stages

The table below summarizes the cross-references of descriptors to other systems and their recording stage, as follows:

Other systems

- **Key**: "*" marks characters included in the minimal subset of UPOV (2004) Technical Guidelines for rice
- **UPOV Number**: descriptor number in UPOV (2004). A negative number is given (in parentheses) where the descriptor states in UPOV differ significantly from those presented here
- **IBPGR-IRRI:** descriptor number in the 1st edition (IBPGR-IRRI 1980). Two or more descriptors share the same original number in cases where an original compound descriptor has been resolved into its components in the revised descriptors. For example, intensities of green, presence of anthocyanin and distribution of anthocyanin were combined into a single descriptor in the 1st edition, but are separated into different traits for this edition.

Stage of recording

The growth stage at which the descriptor is recorded under three systems; blank entries indicate the descriptor is not recorded

UPOV = stage recommended by UPOV

- **IRRI Cultivated** = stage recorded for routine characterisation of cultivated species in the International Rice Genebank at IRRI
- **IRRI Wild** = stage recorded for routine characterisation of wild species in the International Rice Genebank at IRRI

		Other systems			Stage of recording			
Trait		UPOV key	UPOV Number	ibpgr- irri	UPOV	IRRI Cultivated	IRRI Wild	
7.1	Population uniformity							
Growth cycle traits								
7.2.1	Effective seeding date							
7.2.2	First heading							
7.2.2.1	Days from seeding to first heading date						Heading	
7.2.2.2	First heading date							
7.2.3	Main heading							
7.2.3.1	Days to main heading	*	(19)	20	Heading	Heading		
7.2.3.2	Main heading date							
7.2.4.1	Days to maturity		44	50	Near maturity	Maturity	Maturity	
7.2.4.2	Maturity date							
7.2.5	Life cycle						Harvest	

Vegetative data								
7.3.1	Coleoptile: anthocyanin colouration	1		First leaf emerged				
7.3.2	Seedling: height		7		5 leaf stage	30DAT		
7.3.3	Basal leaf sheath: colour	2	12	Late vegetative	Vegetative	Vegetative		
7.3.4	Leaf sheath: anthocyanin colouration	6-7		Late vegetative				
7.3.5	Leaf blade: intensity of green colour	3	11	Late vegetative	Late vegetative	Late vegetative		
7.3.6	Leaf blade: presence of anthocyanin colouration	4	11	Late vegetative	Late vegetative	Late vegetative		
7.3.7	Leaf blade: distribution of anthocyanin colouration	5	11	Late vegetative	Late vegetative	Late vegetative		
7.3.8	Leaf blade: attitude		13		Late vegetative			
7.3.9	Leaf blade: pubescence	8	10	Late vegetative	Late vegetative	Late vegetative		
7.3.10	Leaf margin: pubescence					Late vegetative		

Trait		Other systems			Stage of recording		
		UPOV key	UPOV Number	ibpgr- irri	UPOV	IRRI Cultivated	IRRI Wild
7.3.11	Auricle: colour	*	(9)	19	Late vegetative	Late vegetative	Late vegetative
7.3.12	Collar: colour		10	18	Late vegetative	Late vegetative	Late vegetative
7.3.13	Ligule: length			15		After anthesis	After anthesis
7.3.14	Ligule: shape		11	17	Late vegetative	Late vegetative	After anthesis
7.3.15	Ligule: margin shape						After anthesis
7.3.16	Ligule: pubescence						After anthesis
7.3.17	Ligule: colour		12	16	Late vegetative	Late vegetative	Late vegetative
7.3.18	Leaf blade: length		13	8	Late vegetative	Early grain filling	7 days after anthesis
7.3.19	Leaf blade: width		14	9	Late vegetative	Early grain filling	7 days after anthesis
7.3.20	2nd leaf blade: length						7 days after anthesis
7.3.21	2nd leaf blade: width						7 days after anthesis
7.3.22	Culm: habit		17	23	Late vegetative	After flowering	After flowering
7.3.23	Culm: kneeing ability		18		Late vegetative		
7.3.24	Flag leaf: attitude (early observation)	*	15		Anthesis	Anthesis	7 days after anthesis
7.3.25	Culm: length	*	26	21	Early grain filling	Flowering - maturity	7 days after anthesis
7.3.26	Culm: number			22		After flowering	
7.3.27	Culm: diameter at basal internode		25	24	Early grain filling	Flowering or late reproductive stage	Late repro- ductive stage
7.3.28	Culm: anthocyanin colouration on the nodes	*	27-28		Early grain filling	After flowering - near maturity	After flowering - near maturity
7.3.29	Culm: underlying node colour					After flowering - near maturity	After flowering - near maturity

Trait		Other systems			Stage of recording		
		UPOV key	UPOV Number	IBPGR- IRRI	UPOV	IRRI Cultivated	IRRI Wild
7.3.30	Culm: internode anthocyanin		29	25	Early grain filling	Near maturity	Near maturity
7.3.31	Culm: underlying internode colouration			25		Near maturity	Near maturity
7.3.32	Culm: lodging resistance (cultivated species)			26		Maturity	
7.3.33	Culm: strength (wild species)						At harvest
7.3.34	Flag leaf: attitude (late observation)	*	16	14	Near maturity	Flowering - maturity	
7.3.35	Leaf: senescence		45	49	Near maturity	At harvest	At harvest
7.3.36	Rhizome and stolon formation						At harvest
	G	irain filling	g traits reco	orded befor	re harvest		
7.4.1	Male sterility		20		Anthesis		
7.4.2	Stigma: colour	*	24	37	Anthesis	Anthesis	Anthesis
7.4.3	Anther: length						Anthesis
7.4.4	Anther: colour						Anthesis
7.4.5	Lemma and palea: colour (early observation)		21	38	Anthesis		Anthesis
7.4.6	Lemma: colour of apiculus (early observation)	*	23	36	Anthesis	After anthesis to hard dough stage	Anthesis
7.4.7	Lemma: anthocyanin below apiculus (early)		22	38	Anthesis	After anthesis to hard dough stage	
7.4.8	Awns: presence		32	34	Anthesis	Flowering - maturity	Flowering - maturity
7.4.9	Awns: distribution	*	34	34	Early-mid grain filling	Flowering - maturity	
7.4.10	Awns: colour (early observation)		33		Anthesis	After anthesis	After anthesis
7.4.11	Awn length		35	34	Early-mid grain filling	Maturity	After anthesis

Trait		Other systems			Stage of recording		
		UPOV key	UPOV Number	IBPGR- IRRI	UPOV	IRRI Cultivated	IRRI Wild
7.4.12	Awn thickness						After anthesis
7.4.13	Panicle: arrangement of primary branches						After anthesis
7.4.14	Panicle: number of basal primary branches						After anthesis
7.4.15	Panicle: distance from base to lowest branch						Full panicle exsertion
7.4.16	Panicle: texture of main axis						Full panicle exsertion
7.4.17	Panicle: number per plant		31		Early grain filling	Early ripening	
7.4.18	Panicle: length (early observation)	*	30	27	Early grain filling-Near maturity	Late flowering to early maturity	7 days after anthesis
7.4.19	Panicle: attitude of main axis	*	39	31	Near maturity	Near maturity	Near maturity
7.4.20	Panicle: attitude of branches	*	42	28	Near maturity	Near maturity	7 days after anthesis
7.4.21	Panicle: secondary branching		40-41	29	Near maturity	Near maturity	Near maturity
7.4.22	Panicle: exsertion		43	30	Near maturity	Near maturity	Near maturity
7.4.23	Panicle: shattering			32		Maturity or harvest	Maturity or harvest
		Trai	ts recorded	after harv	est		
7.5.1	Panicle: length (late observation)					After harvest	
7.5.2	Panicle: threshability			33		After harvest	
7.5.3	Awns: colour (late observation)		38	35	Near maturity		
7.5.4	Lemma and palea: pubescence	*	(36)	39	Anthesis- Mid grain filling	After harvest	
7.5.5	Lemma and palea: colour (late observation)		46-47	38		After harvest	After harvest

Trait		C	Other syste	ms	Stage of recording			
		UPOV key	UPOV Number	ibpgr- irri	UPOV	IRRI Cultivated	IRRI Wild	
7.5.6	Lemma: anthocyanin in keel (late observation)		48	38	After harvest			
7.5.7	Lemma: anthocyanin of area below apiculus (late observation)		49	38	After harvest			
7.5.8	Lemma: colour of apiculus: (late observation)		50	36	After harvest	After harvest		
7.5.9	Lemma: shape of apiculus					After harvest		
7.5.10	Sterile lemma: length		51	41	After harvest	After harvest	After harvest	
7.5.11	Longer sterile lemma: length					After harvest	After harvest	
7.5.12	Sterile lemma: shape						After harvest	
7.5.13	Sterile lemma: colour		52	40	After harvest	Near maturity		
7.5.14	Spikelet: fertility			42		After harvest	At harvest	
7.5.15	Grain: length		54	44	After harvest	After harvest	After harvest	
7.5.16	Grain: width		55	45	After harvest	After harvest	After harvest	
7.5.17	Grain: thickness						After harvest	
7.5.18	Grain: 100-grain weight		(53)	43	After harvest	After harvest		
7.5.19	Grain: 10-grain weight						After harvest	
7.5.20	Caryopsis: length	*	58		After harvest			
7.5.21	Caryopsis: width		59		After harvest			

Trait		Other systems			Stage of recording			
		UPOV key	UPOV Number	ibpgr- irri	UPOV	IRRI Cultivated	IRRI Wild	
7.5.22	Caryopsis: shape	*	60		After harvest			
7.5.23	Caryopsis: pericarp colour	*	61	46	After harvest	After harvest	After harvest	
7.5.24	Endosperm type		62	47	After harvest	After harvest	After harvest	
		Grain	cooking a	nd quality t	raits			
8.1.1	Lemma: phenol reaction		56-57		After harvest			
8.1.2	Caryopsis scent	*	65	48	After harvest			
8.1.3	Endosperm amylose content		63		After harvest			
8.1.4	Gelatinization temperature by alkali digestion		64		After harvest			
8.1.5	Gelatinization temperature DSC							
8.1.6	Gel consistency							
8.1.7	Brown rice protein content							
8.1.8	Lysine content							
8.1.9	Parboiling loss							
8.1.10	Elongation ratio							



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