

DUS TEST REPORT

Oryza sativa L.

(RICE)

GROUP A LIST NAMES and PHOTOGRAPHY

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

15. Characteristics Included in the UPOV Test Guidelines.

Name of Variety :

No.	Characteristics	1	2	3	4	5	6	7	8	9	Candidate	similar 1	Similar 2
1-QN	<i>Coleoptile: anthocyanin coloration</i>	absent or very weak		weak		strong							
2-PQ	<i>Basal leaf: sheath color</i>	absent or very weak	weak	strong	purple								
3-QN	<i>Leaf: intensity of green color</i>			light		medium		dark					
4-QN	<i>Leaf: anthocyanin coloration</i>	absent								present			
5-PQ	<i>Leaf: distribution of anthocyanin coloration</i>	on tips only	on margins only	in blotches only	even								
6-QL	<i>Leaf sheath: anthocyanin coloration</i>	absent								present			
7-QN	<i>Leaf sheath: intensity of anthocyanin coloration</i>	very weak		weak		medium		strong					

8-QN	<i>Leaf: pubescence of blade</i>		absent or very weak		weak	medium	strong						
9*-QL	<i>Leaf: anthocyanin coloration of auricles</i>		absent						present				
10-QL	<i>Leaf: anthocyanin coloration of collar</i>		absent						present				
11-PQ	<i>Leaf: shape of ligule</i>		Truncate	Acute	Cleft								
12-PQ	<i>Leaf: color of ligule</i>		colorless	green	green with purple lines	light purple	purple						
13-QN	<i>Leaf blade: length</i>	cm			short	medium	long						
14-QN	<i>Leaf blade: width</i>	cm			Narrow	medium	broad						
15*-QN	<i>Flag leaf: attitude of blade</i>		erect		semi-erect	horizontal	recurved						
16*-QN	<i>Flag leaf: attitude of blade</i>		erect		semi-erect	horizontal	recurved						
17-PQ	<i>Culm: habit</i>		erect		semi-erect	open	spreading		prostrate				
18-QL	<i>Prostrate varieties only: Culm: kneeling ability</i>		absent						present				
19*-QN	<i>Time of heading (50% of plants with heads)</i>	day	very early		early	medium	late						
20-PQ	<i>Male sterility</i>		absent	partially male sterile	Male sterile								
21-QN	<i>Lemma: anthocyanin coloration of keel (early observation)</i>		absent or very weak		weak	medium	strong						

37-PQ	<i>Spikelet: color of tip of lemma</i>			white	yellowish	brown	red	purple	black				
38-PQ	<i>Panicle: color of awns (late observation)</i>			light gold	gold	brown	reddish brown	light red	reddish brown	light purple	purple	black	
39*-PQ	<i>Panicle: attitude in relation to stem</i>			upright	semi-upright	slightly drooping	strongly drooping						
40-QL	<i>Panicle: presence of secondary branching</i>			absent							present		
41-PQ	<i>Panicle: type of secondary branching</i>			type 1	type 2	type 3							
42*-QN	<i>Panicle: attitude of branches</i>			erect		semi-erect		spreading					
43-QN	<i>Panicle: exertion</i>			enclosed		partly exerted		just exerted		moderately-well exerted		well exerted	
44-QN	<i>Time of maturity</i>	day		very early		early		intermediate		late		very late	
45-QN	<i>Leaf: time of senescence</i>					early		intermediate		late			
46-PQ	<i>Lemma: color</i>			light gold	gold	brown	reddish to light purple	purple	black				
47-PQ	<i>Lemma: ornamentation</i>			absent	gold furrows	brown furrows	purple spots	purple furrows					
48-QN	<i>Lemma: anthocyanin coloration of keel (late observation)</i>			absent or very weak		weak		medium		strong		very strong	
49-QN	<i>Lemma: anthocyanin coloration of area below apex (late observation)</i>			absent or very weak		weak		medium		strong		very strong	

16. Similar Varieties and Differences from These Varieties

Denomination of similar variety	Characteristic in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety

17. Additional Information

- (a) Additional Data
- (b) Photographs (if appropriate)
- (c) RHS Colour chart version used (if appropriate)
- (d) Remarks

18. Signature.....