

RICE VARIETIES RELEASED/NOTIFIED
DURING 1996 - 2005



GOVERNMENT OF INDIA
DIRECTORATE OF RICE DEVELOPMENT
MINISTRY OF AGRICULTURE
DEPARTMENT OF AGRICULTURE & CO-OPERATION
250 – A, PATLIPUTRA COLONY, PATNA-800 013 (BIHAR)

PREFACE

A Booklet entitled “Rice Varieties released/ notified during 1996-2005 has been prepared by the Directorate of Rice Development, Patna. This booklet contains a limited information about the notified rice varieties in the country. In the present booklet, attempt has been made to incorporate more information such as parentage, duration, suitable for particular ecosystem, various salient features of the varieties etc., with the objective to cater the needs of planners, research & extension workers, trade, industries, Govt. organisations and other related agencies. Besides, present booklet also contains information about the State wise varieties recommended for cultivation. This booklet will be helpful in deciding varieties of rice implementing Integrated Cereals Development Programme (ICDP-Rice) for claiming subsidy for 10 years old varieties from the date of notification and indenting breeder seed for planning certified seed production.

I take it an opportunity to thanks Dr. Arvind Kumar, Shri Vipin Kumar, S.T.As.& Shri Gopal Chandra Das S.I for having worked very hart to bring out this publication.

Thanks are also due to Shri Deepak Kumar & Shri Sanjay Kumar Singh, LDC for typing and carrying out corrections in computer.

If any suggestions, for further improvement will be gratefully acknowledged and will be made use in future.

Place : Patna

Date: 22nd March, 2006

(Dr. M. C. Diwakar)

Director

Directorate of Rice Development,
250-A, Patliputra Colony,
Patna-800 013

Notified rice varieties whose characteristics are not available, listed below

Sl. No.	Name of varieties	Year of notification	Recommended for cultivation
1.	ADT - 45	2002	Tamil Nadu
2.	Bamleshwari (IET-14444)	2002	Chhattisgarh
3.	CR 683-123 (IET-11283)	2002	Orissa
4.	CSR-30 (IET – 14720)	2002	All India
5.	Danteshwari (IET-15450)	2002	Chhattisgarh
6.	Hybrid- 6444 (IET – 16434)	2002	All India
7.	Pant Dhan – 16(IET – 14807)	2002	All India
8.	Pusa RH-10	2002	All India
9.	Pusa Sugandh-2 (IET-16310)	2002	All India
10.	Pusa Sugandh-3 (IET-16313)	2002	All India
11.	TRY (R) -2	2002	Tamil Nadu
12.	Vasumati (IET-15391)	2002	All India
13.	Vivek Dhan – 82 (IET 15473)	2002	All India

List of Abbreviations

AWA -	Abdominal White Absent
AWP -	Abdominal White Present
BB -	Bacterial Blight
BLB -	Bacterial Leaf Blight
BLS -	Bacterial Leaf Streak
BPH -	Brown Plant Hopper
BS -	Brown Spot
FS -	False Smut
GB -	Gundhi Bug
GF -	Gall Fly
GH -	Grass Hopper
GM -	Gall Midge
GLH -	Green Leaf Hopper
GPH -	Green Plant Hopper
GSV -	Grassy Stunt Virus
LB -	Leaf Blight
LF -	Leaf Folder
LH -	Leaf Hopper
LPH -	Leaf Plant Hopper
LR -	Leaf Roller
LS -	Long Slender
LT -	Leaf Thrips
MB -	Medium Bold
MS -	Medium Slender
RH -	Rice Hispa
RLH -	Rice Leaf Hopper
RS -	Rice Skipper
RTV -	Rice Tungro Virus
SB -	Stem Borer
Sh.B -	Sheath Blight
Sh.R -	Sheath Rot
WBPH -	White Back Plant Hopper
WM -	Whorl Maggot
YSB -	Yellow Stem Borer

Variety wise, Parentage, year of Notification, Duration, Eco-system, Salient features & recommended for cultivation in different States from 1996-2005

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
1.	Pusa 834 (IET-11674)	IR-50 x PP 33 BP	1996	105-110	Irrigated, early	Grains-long bold.	Andhra Pradesh and Karnataka
2.	Pant dhan-12 (IET-10955)	Govind x UPR 201-1-1	1996	124	Irrigated, early	Medium statured,grains – LS,resistant to BLB,BLS, & BPH ;yield: 50-55 Q/ha.	Uttar Pradesh
3.	Ratnagiri-3 (IET-11384)	CR-57-MR 1523 x IR 36 x RTN 68	1996	135-140	Irrigated med.	Grains – long bold, resistant to blast , BLB & tolerant to GM.	Maharashtra
4.	Karjat-2 (IET-12331)	Phalguna XxPrakash	1996	130-140	Irrigated med.	Grains – LS.	Maharashtra
5.	Karjat-3 (IET-12481)	IR-36 x Karjat 35-3	1996	105-110	Scented	Grains – short bold & scented.	Maharashtra
6.	IET-7564	IRAT x N 22	1996	110	Rainfed uplands	Grains – LS.	Karnataka
7.	Amrut (IET – 7991)	M 63-83 x RP 79-5 x R.N 21	1996	100 -110	Rainfed uplands	Grains-long bold.	Karnataka
8.	Turanta Dhan	Sattar x Rasi	1996	70-75	Rainfed uplands	Dwarf (70-80 cm),grains – Long bold,. resistant to blast. Yield:20-30 Q/ha	Bihar
9.	Birsa Dhan-105 (IET-12050)	Fine Gora x IET 2832	1996	85-90	Rainfed uplands	Dwarf (70 cm) ,grains-short bold ,white, resistant to blast,BLB,Helminthosporium,SB & GM; Yield:32-35 Q/ha.	Bihar
10.	Birsa Dhan-106 (IET-12052)	Bala x Black Gora x OS 36 x CH 1039	1996	90-95	Rainfed uplands	Dwarf(75-80cm),grains-short bold ,white, resistant to blast,SB,GM,moderately Resistant to blast,BLB, Helminthosporium & resistant to drought; Yield:35-40 Q/ha.	Bihar
11.	Birsa Dhan-107	Gora Mutant x IAC 125	1996	90-95	Irrigated mid early	Dwarf (65-70 cm),grains - short bold, white, resistant to blast, BLB,SB,G M, drought, moderately resistant to Helminthosporium; Yield:30-35 Q/ha.	Bihar

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
12.	Birsa Dhan-201 (IET- 9789)	TN 1 x Brown Gora	1996	105-115	Rainfed uplands	Semi, dwarf, grains – long bold, white, & resistant to blast & SB, suitable for summer rice; Yield: 30-35 Q/ha..	Bihar
13.	Birsa Dhan-202	Jaya x BR-34	1996	125	Irrigated medium	Grains-long bold, medium white, resistant to blast; Yield: 35 - 40 Q/ha.	Bihar
14.	Vaidehi	Pureline selection from Beldar (TCA-48)	1996	150-160	Semi deep water	Tall, grains-long bold, resistant to blast BLB, tolerant to drought ; Yield: 30-35 Q/ha.	Bihar
15.	Gautam (IET-13439)	Rasi mutant	1996	125-130	Irrigated mid-early	Dwarf(70 cm) Grains – long bold, white ; Yield-6.8 Q/ha.	Bihar
16.	Shakuntala (IET-11183)	Pankaj x BR-8	1996	140-145	Rainfed shallow low land	Tall, grains – MS & resistant to blast; Yield: 35-45 Q/ha.	Bihar
17.	Taraori basmati	Pureline selection from local Basmati	1996	155	Scented	Tall, grains-LS, scented ; Yield: 21. Q/ha.	Haryana
18.	Ranbir Basmati (IET-11348)	Pureline selection from basmati 370-90-95	1996	120 -125	Scented	Grains - LS, scented.	Jammu & Kashmir
19.	Karnataka Hybrid Rice-1 (KRH –1)	IR 58025 A x IR 9671 R	1996	120-125	Irrigated medium lands	Yield: 60 Q/ha	Kanataka
20.	Nidhi (IET-9994)	Sona x ARC 14529	1997	120-125	Irrigated early	Semi dwarf (95 cm), Grains-LS, resistant to blast, RTV, tolerant to GLH, WBPH & BPH; Yield: 40 Q/ha.	Tamil Nadu, Pondicherry & West Bengal
21.	Pusa-677 (IET-12617)	Pusa 312 x TKM-9	1997	77-85	Irrigated early	Semi dwarf (80-95 cm), Grains-MS, resistant to neck blast, BS, leaf scald, mod.res. to leaf blast, BLB & Sh.R.	Tamil Nadu, Karnataka, Andhra Pradesh & Madhya Pradesh
22.	ASD-19 (IET-10436)	Lalnakanda x IR 30	1997	120-132	Irrigated medium land	Semi dwarf (108 cm), grain MS, white, AWA, resistant to blast & BPH; Yield: 58 Q/ha.	Tamil nadu
23.	ADT-42 (IET-13239)	AD 9246 x ADT 29	1997	110-115	Irrigated medium	Semi dwarf, grains-LS, white resistant to blast and tolerant to BPH; Yield: 56 Q/ha.	Tamil Nadu

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
24.	CORH-1 (IET- 12561)	IR-62829 A x IR 10198-66-2 R	1997	110-115	Irrigated medium lands	Semi dwarf,grains-MS, white, moderately resistant to Sh.B, BS,BPH,GLH, RTV & BPH ; Yield: 60 Q/ha.	Tamil Nadu
25.	PMK-2 (IET-13971)	IR- 13564-149-3 x ASD 4	1997	110-115	Irrigated early	Semi dwarf(80-95 cm),grains-MB,White, resistant to BPH, moderately resistant to RTV, blast, BS,GLH, & BPH; Yield: 32 Q/ha	Tamil Nadu
26.	TPS-3 (IET-10522)	RP-31x49-2 x (LMN)	1997	124-139	Irrigated medium	Semi dwarf (88-100cm), grains-short bold white, resistant to blast & LF; Yield: 56 Q/ha	Tamil nadu
27.	Shyamala (IET-12561)	R 60-2713 x R 2386	1997	130-140	Rainfed shallow low lands	Semi dwarf (80-90 cm),grains-LS,moderately resistant to leaf blight & GM; Yield: 28 Q/ha.	Madhya Pradesh
28.	Poornima (IET-12284)	PoorvaxIR 8608-298	1997	100-105	Rainfed uplands	Semi dwarf(90-100 cm), grains-LS,white,resistant to major diseases & pests; Yield: 30 Q/ha.	Madhya Pradesh
29.	Jitendra (IET-10526)	Selection from land races	1997	Late	Rainfed deep water	Tall (160 -170 cm) , grains-LS , white, resistant to neck blast , BPH, WBPH, mod. resist. to GM & LF; Yield: 50 Q/ha.	West Bengal and Uttar Pradesh
30.	Purnendu (IET-10029)	Patnai 23 x Jaladhi 2	1997	150-160	Rainfed semi deep water	Tall (140-150 cm),grains-short bold, white resistant to Sh B, Sh.R, LF, SB & moderately resistant to GM; Yield: 53 Q/ha.	West Bengal
31.	Vijetha (IET-13967)	MTU 5249 x MTU 7014	1997	120 –125	Irrigated medium	Semi dwarf (115 cm),grains – MS, AWA tolerant to BPH & blast ; Yield: 67 Q/ha.	Andhra Pradesh
32.	Basmati-386	Selection from Local material	1997	155	Irrigated	Tall (180 cm),grains- LS, mild aroma, suseptible to SB,BPH,LF, BB & Sh.B; Yield: 21-35 Q/ha.	Punjab
33.	COR-46 (TNAU BPHR-8)	T -7 X IR-20	1997	125-130	Irrigated	Tall (115-125 cm), grains- LS, AWA, resistant to BPH, moderately resistant to Sh.R & blast ; Yield: 60 Q/ha.	Tamil Nadu

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
34.	ASD-20 (IET-13181)	IR 18348-38-3 x IR 25863-61-3-2 x IR 58	1997	105 m -115	Irrigated medium	Semi dwarf (89 cm),grains - LS, white resistant to SB,LF, Sh.R, moderately resistatnt to blast &RTV; Yield: 67 Q/ha.	Tamil Nadu
35.	Barh Avarodhi (IET-11295)	Madhukar x Sona	1997	145-155	Shallow deep water	Grains- slender, white, resistant to neck blast, brown spot & blight ; Yield: 25-30 Q/ha.	Uttar Pradesh
36.	Malviya Dhan-36	Mutant of 'Mahsuri'	1997	130-135	Medium & low lands	Grains-MS, white, resistant to major diseases ; Yield: 42-45 Q/ha.	Uttar Pradesh
37.	PHB-71	RF 1301 X RM 1401	1997	130-135	Irrigated medium	Semi dwarf (115-120 cm), grains- LS, white tolerant to blast, BPH & GM; Yield: 87 Q/ha.	Haryana, Tamil Nadu , Karnataka & Uttar Pradesh
38.	APHR-1	IR-58025A x Vajram (R)	1997	130-135	Irrigated medium	Semi dwarf (110 cm), grains – LS, white, AWA ; Yield: 35 Q/ha.	Andhra Pradesh
39.	APRH-2	IR-62829 A x MTU 9992 (R)	1997	120-125	Irrigated medium	Semi dwarf (100 cm), grains – LS ,white ,AWA ; Yield: 45 Q/ha	Andhra Pradesh
40.	MDU-5	O.glaberrma x Pollali	1997	95-100	Cold tolerant	Dwarf (85-90 cm), grains-MS , white, resistant to drought, suitable for dry and transplanted condition	Tamil Nadu
41.	Ashwani (KR-5-142)	N 22 x Cauvery	1997	96-110	Rainfed early	Dwarf (60-70 cm),grains – short bold,AWP ; Yield: 30-31 Q/ha.	Uttar Pradesh
42.	VL Dhan-61 (IET-13485)	Jaya x Tapoo-cho-Z	1997	125-130	Hill rice irrigated	Grains - long bold & resistant to blast.	Uttar Pradesh
43.	Triguna (IET-12875)	Swarna dhan x RP 1579- 38	1997	120-125	Irrigated medium	Grains – LS, tolerant to BPH & GM.	Andhra Pradesh
44.	IET-8116	Vikram x Andrewsali	1997	125-130	Irrigated medium	Grains – long bold.	Karnataka
45.	Krishna Hamsa (IET -9219)	Rasi x Fine Gora	1997	145-155	Irrigated medium early	Semi dwarf,grains - LS, long fine; Yield: 50-56 Q/ha.	Andhra Pradesh/West Bengal
46.	DRRH-1	IR 58025 x IR 40750R	1997	125-130	Irrigated medium	Grains – LS ; Yield: 7.3 Q/ha.	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
47.	Karnataka Rice Hb-2 (KRH-2)	IR 58025 A x KMR 3 A	1997	130-135	Irrigated medium	Grains-LB ; Yield: 7.40 Q/ha.	Karnataka
48.	Indur Samba (PDR-763) (IET- 13799)	BPT 5204 x Surekha	1997	120-125	Rainfed shallow low land	Grains - MS, tolerant to GM; Yield: 55 Q/ha.	Andhra Pradesh
49.	Keshava (IET-14002)	WGL 28712 x IR 36-1996	1997	120-125	Rainfed shallow low land	Grains - LS, super fine, tolerant to GM ; Yield: 60 Q/ha.	Andhra Pradesh
50.	Shiva (WGL-3943) (IET-12799)	Phalgun x IR 50	1997	130-135	Rainfed shallow low land	Grains - LS, resistant to blast, GLH & GM; Yield: 55 Q/ha.	Andhra Pradesh
51.	Sonamani (CR-644) (IET-11365)	Velki x Mahsuri	1997	145-155	Rainfed shallow low land	Grains – short bold.	Orissa
52.	Tapaswini (IET-12168)	Jagannath x Mahsuri	1997	135	Irrigated medium	Grains-MS,tolerant to WBPH,BB,moderately tolerant to LF & GM ; Yield: 55 Q/ha.	Orissa
53.	Dhala Heera (IET-11411)	CR-404 – 48 x CR 289-1208	1997	80	Rainfed upland	Grains-short bold & resistant to RTV.,GM,GLH, WBPH & blast ; Yield: 35 Q/ha	Orissa
54.	Radhi (CRM-40) (IET-12413)	Swarnaprabha mutant	1997	120	Irrigated early	Grains – long bold & tolerant to blast & BPH ; Yield: 45 Q/ha.	Orissa
55.	Narendra usar-2	IRRI Line F2	1997	130	Saline – alkaline soil	Grains – long bold.; Yield: 45 Q/ha.	Uttar Pradesh
56.	Luit (TTB-127-216-2) (IET-13622)	Heera x Annada	1997	90 –100	Rainfed lowlands	Grains – medium bold & resistant to blast ; Yield: 35 Q/ha	Assam and A&N Island
57.	Jalprabha (IET-11870)	Selection from composite	1997	165-180	Deep water	Grains – short bold.	West Bengal
58.	Saraswathi (IET- 11271)	Pankaj x Patnai 23	1997	160-170	Semi deep water	Grains- long bold.	West Bengal
59.	Jamini (IET- 12133)	BG 280-112 x PTB 33	1997	135 –150	Rainfed upland	Semi dwarf,grains – short bold; Yield: 50-55 Q/ha.	West Bengal

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
60.	Jawahar Rice 3-45 (IET-13623)	IR 36 x Lohandi	1997	80-95	Rainfed upland	Grains – long bold & resistant to blast ; Yield: 18-25 Q/ha.	Madhya Pradesh
61.	Khanika (IET-12055)	Jaya x CR 237- 1	1997	75-90	Rainfed upland	Grains – LS.	West Bengal
62.	Pooja (IET-12241)	Vijaya x T.141	1999	140-150	Rainfed shallow low lands	Grains - MS, resistant to blast.	Andhra Pradesh, Madhya Pradesh,
63.	VL.Dhan-81 (IET-13792)	CH 988 x HPU 741	1999	120-130	Hill rice irrigated	Grains – long bold & resistant to blast.	Hills of Uttar Pradesh,
64.	CSR-13 (IET-10348)	CSR 1 x Basmati 370 x CSR 5	1999	115-130	Irrigated Saline – alkaline soil	Grains - LS, resistant to blast.	Haryana and Uttar Pradesh
65.	Vagad dhan	M 63 –83x Cauvery	1999	90-105	Rainfed uplands	Grain- long bold	Rajasthan
66.	Pant shankar Dhan-1	UPR 195-178 A x UPR 192-133R	1999	115 –120	Irrigated medium	Grains – LS ; Yield: 68 Q/ha.	Uttar Pradesh
67.	Narendra Shankar- Dhan-2	IR 58025A x NDR 3026-3-1-R	1999	125 –130	Irrigated medium	Grains – LS ; Yield: 62 Q/ha.	Uttar Pradesh
68.	CORH-2	IR 58025A x C 20 R	1999	120 –125	Irrigated medium	Grains – LS ; Yield: 63 Q/ha.	Tamil Nadu
69.	ADTRH-1	IR 58025A x IR 66 R	1999	130 –135	Irrigated medium	Grains-LS ; Yield: 71 Q/ha.	Tamil Nadu
70.	WGL 3962 Bhadrakali	Phalgunax IR-36	1999	135	Irrigated medium	Grains-MS,resistant to GM;suitable for late planting ; Yield: 55-60 Q/ha.	Andhra Pradesh
71.	Gurjari (IET-10750)	Asha x Kranti	1999	150-160	Irrigated medium	Grains - long bold & resistant to blast.	Gujarat
72.	Lemaphou	Tall indica x Lawagin	1999	125-130	Hill rice irrigated	Grains - long bold.	Manipur
73.	Akutiphou	Langphou x IR-1364-37-3-1	1999	120-130	Hill rice irrigated	Grains – long bold & resistant to blast.	Manipur
74.	ADT-43 (IET-14879)	IR-50 x Imp. White ponni	1999	110	Irrigated early	Dwarf (87 cm), grains-MS,white, resistance to GLH, moderately resistance to BPH ,SB & GM 0 ;Yield: 56 Q/ha.	Tamil Nadu

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
75.	TKM-11	C22 x BJ1	1999	110 –120	Irrigated early	Semi dwarf (90-100 cm), grains-MS, mod. resist. to GLH,BLB ;Yield: 40 Q/ha.	Tamil Nadu
76.	Lalithagiri (IET-13198)	Badami x IR-1966-364	1999	95	Rainfed upland	Semi dwarf, grains- MB, white, resistant to blast & tolerant to BPH; Yield: 25-35 Q/ha.	Orissa
77.	Udyagiri (IET-12136)	IRAT 138 x IR 13543-66	1999	95	Irrigated medium	Semi dwarf, grains-MS, red; Yield: 25-35 Q/ha.	Orissa
78.	Mahanadi (IR- 13356)	OR 1301-13x IR 19661-131-1-3-1 x Savitri	1999	150	Rainfed shallow lowland	Semi dwarf,grains- MB,white; Yield: 45-65 Q/ha.	Orissa
79.	Indravati	IR-56 x OR-142-99	1999	150	Rainfed shallow low land	Semi dwarf, grains – MB, white ; Yield: 45-65 Q/ha.	Orissa
80.	Prachi (IET-12786)	IR 9764-45-2-2 x OR 149-3-2	1999	155	Rainfed shallow low	Semi dwarf, grains- MB,white,. Photosensitive; Yield: 45-65 Q/ha.	Orissa
81.	Ramchandi (IET-13354)	IR 17494-32-2-2-1 x Jagannath	1999	155	Rainfed shallow low	Semi dwarf, grains - MB,white,. photosensitive; Yield: 45-65 Q/ha	Orissa
82.	Ketekijoha (IET-14390)	Savithri x Bhadshabhog	1999	145-160	Rainfed shallow low	Grains - MS, resistant to blast.	Assam
83.	Pamindra (IET-11875)	Pankaj x Nagoba	1999	145-150	Rainfed shallow low	Grains - MB, resistant to blast.	Assam
84.	Golak (IET-11898)	Jhingasail x CN 644	1999	150-160	Semi deep water	Tall (160-170 cm),grains-long bold, golden ;resistant to blast,RTV & BPH; Yield: 30 Q/ha.	Orissa,West Bengal, Assam and Bihar
85.	Sudhir (IET-10543)	FR 13A x CNM 539	1999	150-160	Semi deep water	Tall (140-150 cm), grains- LS, resistant to Sh.R,Sh. B, brown spot ,blast BLB ,LF, WBPH & SB ; Yield: 27 Q/ha.	West Bengal, Assam, Bihar and Uttar Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
86.	Sunil (IET-11896)	OC 1393 x B 1047-b-Pn-18-1-4	1999	150-160	Deep water	Tall (135-145 cm), grains-LS, white, resistant to blast, Sh. R, Sh.B,Brown spot ,BLB ,LF, WBPH & SB; Yield: 40 Q/ha.	West Bengal
87.	Padmanth (IET-11876)	Pankaj x Jagannath x Nagoba	1999	145-170	Deep water	Grains-long bold.	Assam
88.	Neeraja (IET-11865)	Selection from land races	1999	150-160	Deep water	Tall (180-200 cm),grains-longbold, yellowis,AWA; resistant to BPH & GM; Yield: 35 Q/ha.	West Bengal
89.	Satyaranjan (IET-14453)	IET 9711 x IET 11162	1999	130-135	Rainfed shallow low land	Tall (113 cm), grains – MS, white, resistant to blast, LF,GM,WBPH,BPH, susceptible to BLB & Sh.B; Yield: 40 Q/ha.	Assam
90.	Basundhra (IET 14453)	IET 9711 x IET 11161	1999	130-135	Rainfed shallow low land	Semi dwarf (107 cm),grains - MS,white, resistant to blast, BLB,GM ,BPH, SB, LF Susceptible to Sh.B.; Yield: 40 Q/ha.	Assam
91.	Jayamati (IET 13253)	Jaya x Mahsuri	1999	130-170	Rainfed shallow low land	Tall (130 cm),grains-MS, white suitable for Boro, resistant to blast,BLB,SB & GM ,susceptible to Sh.B., Yield: 65 Q/ha.	Assam
92.	Kharaveli (IET 13253)	Daya x IR 13240-108-2-2-3	1999	125	Irrigated medium	Semi dwarf,grains - MS ,white, tolerant to BPH; Yield: 35-50 Q/ha.	Orissa
93.	Sebati (IET 11786)	Daya X IR 36	1999	125	Irrigated medium	Semi dwarf ,grains - MS , white,resistant to blast; Yield: 35-50 Q/ha.	Orissa
94.	Gajapathi (IET 13251)	OR 136-3 x IR 13429-196-1-120	1999	130	Irrigated medium	Semi dwarf, grains - MS , white, tolerant to BPH ; Yield: 35-50 Q/ha.	Orissa
95.	Konark (IET 1009)	Lalat x OR 135-3-4	1999	125	Irrigated medium	Semi dwarf, grains - MS , white, tolerant to BPH ; Yield: 35-50 Q/ha.	Orissa
96.	Surendra (IET 12815)	OR 158-5 x Rasi	1999	135	Irrigated medium	Semi dwarf, grains – MB, white, Yield: 35-50 Q/ha.	Orissa
97.	Bhoi (IET 12443)	Gauri x RP 825 – 45-1-3	1999	125	Irrigated medium	Semi dwarf, grains- MB, white,. resistant to blast & BLB; Yield: 35-50 Q/ha.	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
98.	Pavithra (MO-13) (IET 13983)	Surekha x MO5	1999	115-120	Irrigated medium	Grains - MB , tolerant to GM.	Kerala
99.	Panchami (MO-14) (IET 14760)	Pothana x MO 5	1999	115-120	Irrigated medium	Grains - MB , tolerant to GM.	Kerala
100.	Remanica (MO-15) (IET 13981)	Mutant of MO1	1999	100-105	Irrigated medium	Grains – short bold, resistant to BPH & GM.	Kerala
101.	Uma (MO-16) (IET 14758)	MO6 x Pokkali	1999	115-120	Irrigated medium	Grains - MB , tolerant to GM, resistant to GM & BPH.	Kerala
102.	Revathy (MO-17) ((IET 15322)	Culture 12814 x MO-6	1999	105-110,	Irrigated medium	Grains - MB , tolerant to BPH. Resistant to BPH.	Kerala
103.	Karishma (MO-18) (IET 15095)	MO1 x MO 6	1999	115-120	Irrigated medium	Grains-MB,resistant to BPH,iron toxicity, & GM.	Kerala
104.	Krishna Anjana (MO-19) (IET 15096)	MO1 x MO 6	1999	105-110	Irrigated medium	Grains – MB resistant to BPH, iron toxicity.	Kerala
105.	Vivek dhan-62 (IET 14621)	China 4 x BG 367-4	2000	125-135	Hill rice irrigated	Grains – short bold, resistant to blast ,neck blast, Sh.R, & tolerant to low temperature; Yield: 46 Q/ha.	All India
106.	Hybrid 6201 (PA 103) (IET 16438)	CO2 x MO1	2000	125-130	Irrigated medium	Grains -LS, resistant to blast, & tolerant to SB, BPH & LF; Yield: 62 Q/ha.	All India
107.	Narendra Usar-3 (IET 14657)	Leaungya 1148 x IR 9129-20g-2-2-2-1 x IR 18272 - 27-3-1	2000	125-140	Irrigated Saline alkaline	Dwarf, grains-LS , resistant to BLB ,Sh.B,Sh.R & BLS.	Uttar Pradesh
108.	Karnataka - Hill Paddy-5 (IET 15718)	Intan x IET 7191	2000	150-155	Upland direct	Dwarf (85-90 cm) , grains-MB , resistant to blast ; Yield: 35-40 Q/ha.	Karnataka
109.	Hemavathi (DWR-4107) (IET 13943)	Introduction from Bangladesh	2000	160-165	Deep water	Semi-dwarf (100-110 cm) , grains-MS , white, resistant to blast, leaf & neck blast; Yield: 45-50 Q/ha.	Karnataka

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
110.	Sravani (NLR-33359) (IET 14876)	Selection from IR 50	2000	115-120	Irrigated	Dwarf (80-85 cm) , grains-LS , white; resistant to blast, Helminthosporium, tolerant to BLB, susceptible to RTV; Yield: 60 Q/ha.	Andhra Pradesh
111.	Somasila (NLR-33358) (IET 13932)	Selection from IR 50	2000	90	Rainfed upland	Dwarf (80-85 cm),grains-MS, white, AWA, resistant to blast,resistant to Helminthosporium, tolerant to BLB susceptible to RTV ; Yield: 60 Q/ha.	Andhra Pradesh
112.	Swathi (NLR-33057) (IET 11582)	IR 36 x MTU-4569	2000	120-125	Rainfed shallow low land	Dwarf (8-85 cm), grains- LS, white,AWA, resistant to blast, tolerant to Helminthosporium & BLB ,susceptible to RTV,SB,LF, RH , rice thrips & BPH; Yield: 60 Q/ha.	Andhra Pradesh
113.	Vedagiri (NLR-33641) (IET 14328)	NLR 9672-96 x IET 7230	2000	150-155	Rainfed shallow low land	Semi dwarf (107 cm),grains - MS, tolerant to SB,GM & RTV; resistant to blast ; susceptible to BPH & LR; Yield: 60 Q/ha.	Andhra Pradesh
114.	Maruteru Sannalu (MTU-1006) (IET 14348)	Pureline selection from Oodasannalu	2000	150-165	Rainfed upland irrigated	Dwarf (90-95cm),grains-MS, white, AWA, susceptible to blast & SB ; Yield: 20-30 Q/ha.	Andhra Pradesh
115.	Cottondora Sannalu (MTU-1010) (IET 15644)	Krishnaveni x IR 64	2000	120	Irrigated medium land	Semi-dwarf (108 cm) , grains – LS ,white ,AWA, resistant to blast & tolerant to BPH ; Yield: 74 Q/ha.	Andhra Pradesh
116.	Bharani (NLR30491) (IET 12630)	IR 36 x IR 2508	2000	120-125	Irrigated medium land	Dwarf (70-75 cm),grains-LS, white,AWA, resistant to Helminthosporium & RTV , tolerant to GF & SB , susceptible to blast, LF, RH & BPH ; Yield: 60 Q/ha.	Andhra Pradesh
117.	Deepti (MTU 4870) (IET 8100)	Sowbhagya x ARC 6650	2000	150	Irrigated medium land	Semi-dwarf (110 cm) ,grains-MS, white ,AWA, tolerant to BPH; Yield: 55-60 Q/ha.	Andhra Pradesh
118.	Srikakulam Sannalu (RGL 2537) (IET 16023)	T-145x CR 1014	2000	155-160	Rainfed shallow low land	Semi-dwarf (110-120 cm), grains-LS ,white , AWA ; resistant to blast, GM & SB ; Yield: 55-63 Q/ha.	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
119.	Vasundhara (RGL-2538) (IET 16085)	Phalgun x IET 6858	2000	130-135	Rainfed shallow low land	Semi dwarf (100-105), grains-LS, tolerant to RTV & blast, resistant to Plant hopper & GM ; Yield: 55-60 Q/ha.	Andhra Pradesh
120.	Early Samba (RNRM-7) (IET 15845)	Mutant of BPT 5204	2000	130-135	Irrigated medium land	Dwarf (80-90 cm), grains-MS, white, tolerant to SB ; Yield: 60-65 Q/ha.	Andhra Pradesh
121.	Surya (BPT-4358)	Sona Mahsuri x ARC 6650	2000	145	Irrigated	Semi-dwarf (100 cm), grains - LS, white tolerant to BPH & WBPH ; Yield: 60 Q/ha.	Andhra Pradesh
122.	CO-47 (IET-14298)	IR 50 x CO 43	2000	110-115	Irrigated medium land	Dwarf (80-92cm), grains-MS, resistant to blast, moderately susceptible to all hoppers.	Tamil Nadu
123.	Subramaniya Bharathi (PY-6) (IET 14728)	IR 19661 x CR 1009	2000	135-140	Irrigated medium land	Tall (120 cm), grains - MS, white, AWA, resistant to blast & GM ; Yield: 55 Q/ha.	Pondicherry
124.	Bhagirathi (IET11272)	Jhingasail x Patnai 23	2000	150-160	Semi deep water	Tall (170-180 cm), grains-short bold, tolerant to Sh.B & SB ; Yield: 46 Q/ha.	West Bengal
125.	Mahananda (IET 11910)	IR 36 x Patnai 23	2000	155-160	Semi deep water	Tall (140-145 cm), grains - short bold, white, resistant to blast, Sh.R, Sh.B, BS, BLB & LF, tolerant to WBPH & GM ; Yield: 25-30 Q/ha.	West Bengal
126.	Sashi (IET-14105)	IR 50 x Patnai 23	2000	140-145	Rainfed shallow low land	Semi dwarf (115 cm), grains -LS, resistant to blast, Sh.B, Sh.R, BPH & BLB ; Yield: 45 Q/ha.	West Bengal
127.	Satabdi (IET-4786)	CR 10-114 x CR 10115	2000	112-115	Irrigated medium land	Semi dwarf, grains- LS, white, resistant to Sh.B, BB & Sh.R ; Yield: 35-56 Q/ha.	West Bengal
128.	PNR-519	Tainang-3mutant x Basmati-370 x PNR-417-3	2000	85-115	Irrigated upland	Semi-dwarf (100 cm), grains-LS, brown, resistant to blast, Sh.B, BS, SB, GM, LF & WM ; Yield: 55 Q/ha.	West Bengal
129.	Sahyadri	IR-58025Ax BR-827-35-3-1-1-1R	2000	120-130	Irrigated medium land	Semi dwarf (115-120 cm), grains-LS, white, resistant to blast, leaf scald & SB ; Yield: 60-65 Q/ha.	Maharastra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
130.	ADT-44 (IET 14099)	Selection from OR 1128-7-1	2000	150-160	Irrigated	Semi dwarf (112 cm), grains-short bold ,white , AWP, resistant to blast, GLH, SB ,BS & LF; Yield: 62 Q/ha.	Tamil Nadu
131.	Parag-401 (PBNR-90-3-401)	Prabhavati x Basmati i-370	2000	110-112	Upland Irrigated	Dwarf (68-72 cm), grains-LS, white ,resistant to neck blast ,SB & LF ; Yield: 36 Q/ha.	Maharastra
132.	Anjali (IET-16430)	RR-19-2 x RR – 149-1129	2002	90-95	Rainfed direct seeded	Semi dwarf (85-100 cm), grains -short bold, white , moderately tolerant to drought, resistant to BS, moderately resistant to blast & Sh.R ; Yield: 20-30 Q/ha.	Bihar , Jharkhand, Orissa, Assam & Tripura
133.	Karnataka Rice Hybrid-2 (KRH –2)	IR-58025 A x KMR – 3R	2002	125-130	Irrigated timely sown	Semi dwarf (102 cm), grains-LS, white , tolerant to LB, BS, & other diseases ; Yield: 75-85 Q/ha.	All India
134.	KAUA 4-4-2 (HARSHA)	M. 210XPTB 28	2002	NA	Rainfed low lands/ uplands	Dwarf (86cm) , grains-long bold , red , non-longing, resistant to WBPH, LF, moderately resistant to SB & low susceptible to blast ; Yield : 45-50 Q/ha.	Keral
135.	SARALA CR-260-77 (IET-10279)	CR-151XCR-1014	2002	155	Water logged situation	Grains – MS, white ; Yield : 45-50 Q/ha.	
136.	Mugad Sugandha-1 (IET-13549)	Selection from a basmati RP- ST – 328	2002	130-135	Rainfed transplanting	Dwarf (65 cm) grains – LS, moderate resistant to blast , moderate tolerant to LR ; Yield : 32-35 Q/ha.	Karnataka
137.	KAUM 57-18-1-1(K18) (IET 15096)	MO1 x MO6	2002	Early, irrigated	Irrigated	Dwarf (85-90 cm), short duration , grain – medium bold, red , tolerant to Sh. B and Sh.R. , resistant to BPH & GM ; Yield : 50-55 Q/ha.	Kerala
138.	RM-1 (IET-14083) Mangala Mahsuri	Selection from Mahsuri	2002	NA	NA	Tall (123 cm), grains- SB, medium tillering plant , susceptible to blast & Sh. B., moderately resistant to SB and blue beetle , low incidence of GF and WM ; Yield : 50-55 Q/ha.	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
139.	KAU – 87117 (Karuna)	CO-25 x H4	2002	150-160	Wet land	Tall (147 cm), grains – LB, red , moderately resistant to Sh.B, and blast , SB ; Yield: 45-50 Q./ha.	Kerala
140.	Deepthi (WND-III)	Pure line selection from Edavaka	2002	150-160	130-135	Tall (123 cm), grain – LS, red, medium duration, resistant to Udbatta and moderately resistant to blast, LR and SB ; Yield : 40 Q/ha.	Kerala
141.	KAUM – 57- 9-1-1(K16)	MOI x MO6	2002	NA	Irrigated	Semi dwarf (90-95 cm.), grains– medium bold, red, resistant to BPH, moderately resistant to GM, tolerant to Sh.B, and Sh.R. ; Yield : 50-55 Q/ha.	Kerala
142.	KAUM – 45-20-1 (IET-15322)	Cul.12814 x MO6	2002	Short duration	Irrigated	Dwarf (90-93 cm.), grains – medium bold, red , resistant to BPH, tolerant to Sh.B and Sh. R; Yield : 50-55 Q/ha.	Kerala
143.	KAUM – 42-6-3 (IET-14758)	MO6x Pokkali	2002	Medium duration	Irrigated	Dwarf (90-93 cm), grain-MB, red, resistant to GM and BPH, tolerant to Sh.B., Sh.R.; Yield : 65-70 Q/ha.	Kerala
144.	KAUM- 20-19-4 (IET-13981)	Mutant to MO1	2002	Early	Irrigated	Dwarf (90-93 cm), grains-MB, red, resistant to BPH, tolerant to Sh.B. & Sh.R.; Yield: 55-60 Q./ha.	Kerala
145.	KAUM –61-6-1-1-2 (IET-14260)	Pothana x MO5	2002	Medium	Irrigated	Semi dwarf (90-95 cm), grain medium bold, red, resistant to GM & BPH, tolerant to Sh.B. & Sh.R.; Yield: 60-70 Q/ha.	Kerala
146.	KAUM-59-29-2-1-2 (IET-13983)	Surekha x MO5	2002	Medium	Irrigated & Specially suited for GM areas	Semi dwarf (90 -95 cm), grains-MB, red, resistant to GM & BPH, tolerant to Sh.B. & Sh.R. ; Yield ; 60-70 Q/ha.	Kerala
147.	Makaram (KTR-2)	Evolved by mass selection & bulk progeny testing from local cherady	2002	160-175	Irrigated	Semi dwarf (111 cm), grain-MB, red, no major diseases & pests; Yield : 52 Q/ha.	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
148.	KAUM- 4-2 (Harsha)	M-210 x PTB 28	2002	Early	Rainfed lowlands & uplands	Dwarf (86 cm), grains - LB, white, susceptible to blast, resistant to WBPH and LF, moderately resistant to ear head bug , blue beetle & S.B; Yield : 45-50 Q/ha.	Kerala
149.	Kumbhan (KTR-3)	Evolved by mass selection and bulk progeny test from local cherady	2002	165-178	NA	Semi dwarf (95 cm), grain – MB, red, tolerant to lodging , no major pests & diseases; Yield : 47 Q/ha.	Kerala
150.	Sarala CR-260-77 (IET-10279)	CR-151 x CR-1014	2002	150	Water lodging	Grains -MB, white , no insect pest ; Yield : 45-50 Q/ha.	Orissa
151.	Vandana / RR-167-982	C-22 x Kalakeri	2002	Early	Rainfed upland	Tall (95-155 cm), grains– long bold, white, moderately resistant to termite & SB , blast & BS ; Yield: 25-30 Q/ha.	Orissa
152.	Jagabandhu	Savitri x IR 4819 Sel. X IR 27301 Sel.	2002	150	Deep water	Semi dwarf (103 cm), grains- MB, white, moderately resistant to lodging, shattering ,	Orissa
153	Dhanrasi (IET 15358)	B32 Sel.4/ O. Rufipogon/ B 127	2002	Late duration	Rainfed shallow low land condition	Semi dwarf; Grain- SB; Tolerant to water logged, resistant to blast, neck blast mod. resist. to BLB, BS, sheath blight, sheath rot and RTV, GM-5, LF & SB; Yield : 50-65 Q/ha	Karnataka, Maharashtra, Tamil Nadu, and Andhra Pradesh
154	RH-204 (Ex PH204)	F32 X M11	2002		Irrigated condition	Dwarf (90-95 cm); Yield : 75-80 Q/ha	Coastal region of A.P., South Karnataka, and Tamil Nadu, Haryana, Rajasthan, Uttranchal.
155	Shah Sarang-1 (RCPL 1-87-8)	Mirikrack X Rasi	2002	Medium in kharif and late in boro	Rainfed low land upto 1000 m SL	Semi dwarf (95cm); Grain – SB; Moderately resistant to blast and S B; Yield: 40-42 Q/ha	Meghalaya
156	Lum Pnah-1 (RCPL 1-87-4)	IR-29 X Ngoba	2002	Medium in kharif & late in boro	Rainfed low land and upto 1000 m. MSL	Semi-dwarf (80-85cm); Grain - S B, Seed Coat White, moderately resistant to blast and SB; Yield : 40-42 Q/ha	Meghalaya

Sl. No.	Name of variety	Parentage	Year of Notifi-Cation	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
157	Bha Lum-1 (RCPL-1-27)	PSN X Line No.6131	2002	Medium	Rainfed upland upto 800 m. MSL,	Intermediate (105-115 cm); Grain: LB, highly resistant to blast, moderately resistant to SB; Yield : 35-38 Q/ha	Meghalaya
158	Bha Lum-2 (RCPL- 1-29)	PSN X Line No 6131	2002	Medium	Rainfed Upland upto 800 m. MSL	Intermediate (100-110 cm); Grain LB, highly resistant to blast, moderately resistant to SB; Yield : 30-35 Q/ha	Meghalaya
159	GR-8	Selection from local germination	2002	Extra early (70-80)	Rainfed upland (Drilled)	Semi tall; Grain: Very Coarse, In rainfed drilled, rice disease and Pests problem; Yield : 10-15 Q/ha	Gujarat
160	Dandi (IET 14906)	PNL-2 X IET-8320	2002	Mid Late	Irrigated	Tall; Grain - Coarse and bold, resistant to BLB, BL, S.B.,WBPH, LF; Yield : 45-50 Q/ha	Gujarat
161	Tholakari (MTU-1031)	MTU 2077/ CR 316-639	2002	Late (155)	Irrigated	Semi dwarf; Grain : MS, tolerant to BLB and BPH; Yield : 60 Q/ha	Andhra Pradesh
162	Godavari (MTU-1032)	MTU 2077/ CR 316-639	2002	Late (150)	Irrigated	Semi dwarf ; Grain : MS, tolerant to BLB and BPH; Yield : 60 Q/ha	Andhra Pradesh
163	Shanthy (IET- 12884, RP 2633-15-2-3)	Ratna X IR-36	2002	120-130	Limited irrigation	Semi dwarf (90 cm); Grain : LS , resistant to blast, moderately resistant to sheath rot brown spot and, WBPH; Yield : 50 Q/ha.	Andhra Pradesh
164	JGL-1798 (Jagtial Sannalu)	Samba Mahsuri/Kavya	2002	120-125 (Kharif) 140-150 (Rabi)	Irrigated areas of Telangan a Zones	Semi dwarf; Grain : MS, tolerance to blast, BLB and Sheath blight, resistant to GM; Yield : 51.5 Q/ha .	Andhra Pradesh
165	JGL-384 (Polasa Prabha)	Sambha Mahsuri/Kavya	2002	130-135 (kharif) 150-165 (Rabi)	Irrigated areas of Telangan a zones	Semi dwarf ; Grains : MS, Field tolerance to BPH, blast , BLB, GM and BPH; Yield : 54 – 62 Q/ha.	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
166	CSRC (S) 2-1-7 (IET-13428)	Pankaj/NC 678	2003	-	Coastal Saline Soils	Semi dwarf; Salt tolerance (6.0 -8.0 dsm -1), resistant to LB, BS, BLB, R.T.V., sheath rot, sheath blight, G.L.H., WBPH and mod. resist. to SB; Yield : 30-40 Q/ha.	Coastal Saline Soils of Zone-III, IV & V i.e. West Bengal, Orissa, Kerela and Andhra Pradesh
167	HPR 1156 (IET-16007)	IR 32429-122-3-1-2/ IR 31868-64-2-3-3-3	2003	112 - 127	Rainfed upland	Semi tall; Grain : LS, tolerant to drought, resistant to blast, leaf folder and rice hispa; Yield: 28.5 Q/ha.	Meghalya, Himachal Pradesh and Uttranchal
168	GR-104	GR-101 X Basmati -370 452	2003	Late 130-140	Irrigated	Tall; Grain : fine LS, resistant to leaf and neck blast ,resist. to BLB, mod. resist. to LF & WBPH; Yield : 40-50 Q/ha.	Gujarat
169	PNR-546 (IET-11347)	PNR-125-2 (Induced mutant line from Pusa 150)/PNR-130-2 (Induced mutant line from Basmati -370)	2003	90-95 (Kharif) 110-115 (Boro)	Irrigated	Semi dwarf (100 cm); Grain : Super fine, LS, aromatic, tolerance for Brown Spot, Leaf Blast, Sheath blight, BLB, SB, WBPH, GM (Bio hype-1); Yield : 38 -43 Q/ha	West Bengal
170	Swati (IET-12 888)	Br-51/ Culture 23332-2	2003	Medium	Boro cultivation	Grain : Awn less, Tolerant to leaf blast & Leaf folder; Yield : 71 Q/ha.	Tripura
171	Kali Khasa	Pure line selection from local aromatic tall indica	2003	Medium 128-130	Rainfed shallow low land	Semi dwarf; Grain : LS , resistant to blast, brown spots and sheath rot; Yield : 35 - 40 Q/ha	Tripura
172	HKR-126	Namsagni 19/IR4215-301-2-2-6 IR-5953-162-1-3	2003	Medium 135-140	Lows hills sub-tropical zone	Semi dwarf (95-98 cm) Grain : LS, moderately susceptible to BLB, moderately resistant to blast, Glume blotch, resistant to stem rot; Yield : 30 Q/ha	Himachal Pradesh
173	BR-2655	(BR 10 X BR 4) X (BR7 X Palghar 84-3) BR-2655-9-3-1	2003	Late	Irrigated maidan areas of southern Karnataka	Medium tall; Grain : MB, tolerant to blast and stem borer ; Yield : 65-75 Q/ha	Karnataka

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
174	Sharavathi (IR 57773)	[FRR 843 -3/ IR38784 -137 -2-5-5] X [FRR 843-3 / IR 38787 -26-2-2-3]	2003	Late	Hill zone of Karnataka	Tall (130-135 cm); Grain : Bold, dark brown , tolerance to blast disease; Yield : 50-55 Q/ha.	Karnataka
175	SYE-2001	SYE-75 X IR-52	2003	Mid late	Irrigated transplanted	Dwarf; Grain : SB, mod. resist. to blast, BLB, BS, WBPH, BPH and GM; Yield : 45 – 50 Q/ha.	Maharashtra
176	Jaldi Dhan-13	Kagalikai/JD-8* (*With wide compatibility gene)	2003	Extra early	Rainfed uplands	Semi dwarf; Grain : LB, resist.to neck blast, BS., WBPH, BPH and GM; Yield : 60 – 72 Q/ha.	West Bengal
177	Palghar-2	IR-5X Zinnia-63	2003	Medium	Medium to high rainfall area	Semi dwarf; Grain: SL., mod. to susceptible blast, resist. to neck blast, BS, SB , store pest , WBPH, BPH and GM; Yield : 30-35 Q/ha.	Maharashtra
178	Bhudeb (CN1035-61) (IET 14496)	Pankaj/IR 38699-49-3-1-2// IR 41389-20-1-5	2003	Late	Rainfed deep water areas	Semi tall; Grain : LS, golden colour, mod. resist. to Sh.B., Sh. R. and SB, resist. to BLB, BPH, GM; Yield : 31-41 Q/ha.	West Bengal
179	SKL-8 (SKL-11-28-29-55)	RP (W) 6-17 Z X Eshwarkora	2003	Late	Irrigated transplanted	Dwarf, Grain : LS, mod. resist. to blast and blight, resist. to GM, BPH, GLH, WBPH, SB LF; Yield : 40-45 Q/ha.	Maharashtra
180	GIRI	IR-36/ Bhasamanik	2003	Late	Shallow water	Semi tall; Grain : LS; Yield: 45 Q/ha.	West Bengal
181	CSRC (s) 11-5-0-2 (IET 13422) UTPALA	Pankaj /Jhingasail	2003	Medium 140	Rainfed /irrigated & Coastal ecosystem	Semi tall; Grain: LS, resist. to BLB, Sheath rot, sheath Blight, mod. resist. to neck blast, R.T.V, resist. to WBPH and GLH, SB and BPH; Yield: 37- 48 Q /ha.	West Bengal
182	SKL-8 (SKL11-28-29-55)	RP (W) 6-13/EshwarKora	2004	145-148	Irrigated	Dwarf (95-98 cm); Grain-LS, good cooking quality, mod. resist. to blast, blight, GB,BPH,WBPH,GLH, SB, LF; Yield: 40-50 Q/ha.	Maharashtra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
183	JR-503 (Richa) (IET-16782)	Mahsuri/ Basmati 370	2004	130	Irrigated/ Rain fed	Medium height (95-100 cm); Grain- LS, resist. to leaf blast, mod. resist. to WBPH & BPH; Yield : 40 Q/ha.	All India
184	Pusa Sugandh -5 (IET-17021)	Pusa 3A/ Haryana Basmati	2004	125-130	Irrigated	Semi dwarf (90-100 cm); Grain-LS; resist.to BS, GM (biotype-5), mod. resistant to blast, BLB & LF; Yield: 47.5 Q/ha.	All India
185	Suruchi 5401 (MPH 5401)	PMS 79/ PR 319	2004	130-135	Irrigated	Semi dwarf (90-100 cm); Grain-MS; resistant to leaf blast, GM, LF and BPH; Yield: 70-80 Q/ha.	All India
186	Sugandhamati (IET 16775)	Pusa Basmati/ IET 12603	2004	144	Irrigated	Semi dwarf (98 cm); Grain-LS, strong scented; mod. resistant to leaf blast, neck blast and brown spot; Yield: 43 Q/ha.	All India
187	NDR 8002 (IET15848)	IR- 67493-M-2 (IR- 5359-26-4-2-1-3/PSBRC-60)	2004	135-140	Irrigated/ Rain fed	Semi dwarf (105-115 cm); moderately resistant to blast, WBPH; Yield: 45-55 Q/ha.	Madhya Pradesh and Andhra Pradesh
188	Rajendra Mahsuri-1 (RAU 83-500)	BR-51-46/Mahsuri	2004	140-150	Medium to shallow lowland	Semi dwarf (100-110 cm); Grain-MS;, good milling quality, mod. resist. to BLB, sheath blight, sheath rot, BS, plant hopper, LF and SB; Yield: 55 Q/ha.	Bihar
189	GR-9	Sathi 34-36/CR-544-1-2	2004	90-100	Rainfed upland	Semi tall, grain- medium; Yield: 23-25 Q/ha.	Gujarat
190	PKV Makarand (Sye-4-32-5-8)	Indrayani/SYE-3-43-57	2004	120-126	-	Semi dwarf (85-90 cm); Grain-MS, mild aroma, good cooking quality resist. to blast, BLB, mod. resist. to GM; Yield: 35-40 Q/ha.	Maharashtra
191	PKV-SKL-3-11-25-30-36 (IC 400211)	Daya/ SKL-6	2004	126-128	Irrigated	Medium dwarf ; Grain-MS, good cooking quality; highly resist. to blast, BLB, resist. to GM (biotype-1 & biotype-4) BPH; Yield: 45-50 Q/ha.	Maharashtra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
192	Indra Dhan-1 (IET 15376)	Madhuri/Surekha	2004	130-135	Irrigated/rainfed	Semi tall (90-100cm); Grain-MS; mod. resist. to sheath blight, BS, resist. to GM; Yield: 36 Q/ha.	Chhattisgarh
193	PBNR 93-1 (Parbhani Avishkar)	PrabhabatiBPBN 1/ Karnal local (Basmati type)	2004	100-115	Upland irrigated	Semi dwarf (60-65 cm); Scented grain, better cooking quality than Parag & Sugandha; resistant to SB, mod. resist. to blast & LF; Yield: 34-36 Q/ha.	Maharashtra
194	PR-118	Pusa 44/ PR 11/ Pusa 44	2004	158 (Late)	Lowland irrigated	Semi dwarf (140 cm); Grain-MS, res./mod. resist. to most of the Patho types of <i>Xanthomonas oryza</i> , susceptible to SB, LF & WBPH; Yield: 69-72 Q/ha.	Punjab
195	Super Basmati	Basmati320/ IR 661	2004	145	Irrigated	Semi tall (113 cm); Grain-extra long slender, susceptible to SB, LF & WBPH; Yield: 31 Q/ha.	Punjab
196	GR-7	GR-3/Basmati 370 6-6-3-1-1	2004		Irrigated	Non lodging, Grain-MS with mild aroma, rest. to BLB, blast, mod. rest. to WBPH, SB and LF; Yield: 45-50 Q/ha.	Gujarat
197	Narendra 8002 (NDR 8002) (IET 15848)	IR60290-CPA 5-1-1-1-1/ IR 52533-52-2-1-2-1-B-2-3	2005	135-140	Lowland	Medium dwarf (105-115); Grain- Slender, lodging resist., tolerant to shattering, mod. resist. to blast, BS, BLB & WBPH; Yield: 55 Q/ha.	Andhra Pradesh, Madhya Pradesh and Chhattisgarh
198	Pusa 1121 (Pusa Sugandha-4)	Pusa 614-1-2/ Pusa 614-2-4-3	2005	135-140	Irrigated saline soils	Medium (97.3 cm); Grain-slender, excellent cooking quality, mod. resist. to RTV, sheath rot, sheath blight & BLB; Yield: 55-65 Q/ha.	Andhra Pradesh and Kerala
199	DRRH-2 (IET 18076)	IR 68897A/ DR 714-1-2R	2005	116	Irrigated	Semi dwarf (90 cm); Grain-slender, lodging resistant, resist. to LF, neck blast and RTV, mod. resist. to sheath rot brown spot & WBPH; Yield: 54 Q/ha.	Uttaranchal, Haryana, West Bengal and Tamil Nadu

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
200	Jarava (IET- 15420)	B-32-Sela 4/ Oryza rufipogon/ B 29-6	2005	116	Coastal saline areas	Semi dwarf (105-110 cm); Grain – SB, tolerant to high salinity, suitable for late planting, , resit. to blast, neck blast, sheath rot, mod. resit. to Bacterial blight, RTV, BS, resit. to plant hopper and LF; Yield: 33-45 Q/ha.	West Bengal, A&N Island, Pondicherry.
201	Naina (CSR-36) (IET 17340)	CSR 13/Panvel-2/ IR-36	2005	105-109	Irrigated alkaline area	Semi dwarf (95-105 cm); Grain – LS, tolerant to alkalinity, mod. tolerant to Zn deficiency, resit. to RTV, Sh.R, mod. resit. to blast, BLB, GLH, WBPH & LF; Yield: 39 Q/ha.	Haryana and Pondicherry
202	Birsamati	IR-36 / BR 9	2005	130	Rainfed/ Irrigated	Semi dwarf (95-100 cm); Grain – Slender, resistant to blast, BLB,BS & SB; Yield: 40-45 Q/ha.	Jharkhand
203	Birsa Vikas Dhan - 110	Kalinga III/ IR 64	2005	95	Rainfed upland	Medium tall (90-95 cm); Grain- LS, mod. resist. to blast,BLB,BS, borer and GB; Yield: 30-35 Q/ha.	Jharkhand
204	Birsa Vikas Dhan - 109	Kalinga III/ IR 64	2005	85-90	Rainfed upland	Medium tall (90-95 cm); Grain- LS, mod. resist. to blast, BLB, BS, borer and GB.	Jharkhand
205	Hazari Dhan	IR-42/IR-5853-118-5	2005	115-120	Rainfed	Semi dwarf; Grain- LS, highly resist. to blast moderately resistant to BLB, brown spot sheath rot, resistant to SB, WBPH & GB ; Yield: 35-40 Q/ha.	Jharkhand
206	Sada bahar	BRRRI SAIL/ IR-10181-58-3-1	2005	100-105	Rainfed upland	Grain LB, resistant to blast, BLB, brown spot & SB; Yield: 30-35 Q/ha.	Jharkhand
207	ADT(R) 46	ADT 38/Co 45	2005	135	Irrigated	Semi dwarf; Grain- LS, resist. To SB and LF; Yield: 62 Q/ha.	Tamil Nadu
208	TKM (R) 12	TKM 9/ TKM 11	2005	Early	Upland	Semi tall (95-105 cm); Grain- MS, mod. resist. to SB, LF, blast and BS; Yield: 30 Q/ha.	Tamil Nadu

Sl. No.	Name of variety	Parentage	Year of Notifi-Cation	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
209	PMK (R) 3	UPLRI 7/ Co 43	2005	Early	Rainfed/ Semidry	Grain-LB, tolerant to LS, LB, sheath rot, resist to WBPH, tolerant to LF, SB; Yield: 25-40 Q/ha.	Tamil Nadu
210	Malviya Basmati-1 (HUBR 2-1)	HBR 92/Pusa Basmati/Kasturi	2005	125-130	Irrigated	Semi dwarf (100 cm); tolerant to BLB, blast and SB; Yield: 40-45 Q/ha.	Uttar Pradesh
211	Malviya Dhan-3022 (HUR 3022)	IR 36/HR 137	2005	105	Irrigated/ Rainfed	Semi dwarf (100 cm); Grain - LS, fine, tolerant to BLB, SB, resist. to leaf and neck blast; Yield: 50-55 Q/ha.	Uttar Pradesh
212	Malviya Dhan-2 (HUR 3022)	IR 36/HR 137	2005	100-105	Irrigated/ Rainfed	Semi dwarf (100 cm); Grain-LS, fine tolerant to BLB, SB, resit. to leaf and neck blast; Yield: 50-55 Q/ha.	Uttar Pradesh
213	HKR-47	12193-1/HKR-120	2005	135	Irrigated	Semi dwarf (116 cm); Grain-LS; Yield: 80 Q/ha.	Haryana
214	JR-201 (Rashmi)	IR-36/JR-75	2005	95	Irrigated	Dwarf , Grain- LS, resistant to blast sheath rot , GM-1, SB, moderately resistant to bacterial streak & WBPH; Yield: 30 Q/ha.	Madhya Pradesh
215	VTL-6	Cheruvirittu/ IR/Jaya	2005	105-110	Costal Saline area	Semi tall (115-120 cm), Grain -medium, tolerent to salinity, acidity & water stagnation:, Yield : 35-45 Q/ha.	Kerala
216	Salimar Rice-1	CH 1007/ IET-1444	2005	Medium	High altitude	Resistant to Blast; Yield: 60 Q/ha.	Jammu & Kashmir
217	Kohsaar	Shinei/Jinmasari	2005	Early	Irrigated High altitude	Cold tolerant disease, Moderately resistant to blast; Yield: 40 Q/ha.	Jammu & Kashmir
218	Ehnghat-1	RP-4-14/R-711	2005	Early	-	Semi dwarf (85-90 cm) grain LS, moderately resistant to leaf blast & bacterial blight, resistant to GM.	Maharashtra
