

NOTIFIED RICE VARIETIES IN INDIA DURING 1996-2012

Edited By

Dr. M. C. Diwakar
Director

Compiled By

Dr. Arvind Kumar
STA



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

DIRECTORATE OF RICE DEVELOPMENT, PATNA

Variety wise, Parentage, year of Notification, Duration, Eco-system, Salient features & recommended for cultivation in different States from 1996 to 2012

Sl. No.	Name of variety	Parentage	Year of Notifi-cation	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 statures, grains – long slender , 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 – long slender .	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 – long slender.	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 – medium slender, resist. to blast; Yield: 35-45 Q/ha.	Bihar
17	Taraori basmati	Pureline selection from local Basmati	1996	155	Scented	Tall, grains - long slender, scented ; Yield: 21Q/ha.	Haryana
18	Ranbir Basmati (IET-11348)	Pureline selection from basmati 370-90-95	1996	120 -125	Scented	Grains – long slender, 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- long slender, resist. to blast, RTV, tolert to GLH, WBPH & BPH; Yield: 40 Q/ha.	Tamil Nadu, Pondicherry & West Bengal
21	Pusa-677 (IET-12617)	Pusa 312 xTKM-9	1997	77-85	Irrigated early	Semi dwarf (80-95 cm), grains- medium slender, resist. to neck blast, BS, leaf scald, mod.rest. to leaf blast, BLB & Sh.R.	Tamil Nadu, Karnataka, Andhra Pradesh & M.Pradesh
22	ASD-19 (IET-10436)	Lalnakanda x IR 30	1997	120-132	Irrigated medium land	Semi dwarf (108 cm), grains -medium slender, 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 - long slender, white resit. to blast and tolert. to BPH; Yield: 56 Q/ha.	Tamil Nadu

Sl No.	Name of variety	Parentage	Year of Notifi-cation	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 - medium slender, 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 - medium bold, 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 - long slender, mod. 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 - long slender, 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 - long slender , 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 – medium slender, 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 - long slender, mild aroma, susceptible to SB,BPH,LF, BB & Sh.B; Yield: 21-35 Q/ha.	Punjab

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
33	COR-46 (TNAU BPHR-8)	T -7 X IR-20	1997	125-130	Irrigated	Tall (115-125 cm), grains - long slender, AWA, resistant to BPH, moderately resistant to Sh.R & blast ; Yield: 60 Q/ha.	Tamil Nadu
34	ASD-20 (IET-13181)	IR 18348-38-3 x IR 25863-61-3-2 x IR 58	1997	105 -115	Irrigated medium	Semi dwarf (89 cm), grains – long slender, white resistant to SB,LF, Sh.R, moderately resistant 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 - medium slender, 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 - long slender, 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 – long slender, 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 – long slender, 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 - medium slender , 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 Tapoocho- 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 – long slender, tolerant to BPH & GM.	Andhra Pradesh
44	IET-8116	Vikram x Andrewsali	1997	125-130	Irrigated medium	Grains – long bold.	Karnataka

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
45	Krishna Hamsa (IET -9219)	Rasi x Fine Gora	1997	145-155	Irrigated medium early	Semi dwarf ,grains - long slender , 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 – long slender ; Yield: 7.3 Q/ha.	Andhra Pradesh
47	Karnataka Rice Hb-2 (KRH-2)	IR 58025 A x KMR 3 A	1997	130-135	Irrigated medium	Grains - long bold ; 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 – medium slender, 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 – long slender, super fine, tolerant to GM ; Yield: 60 Q/ha.	Andhra Pradesh
50	Shiva (WGL-3943) (IET-12799)	Phalguna x IR 50	1997	130-135	Rainfed shallow low land	Grains - long slender , 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 - medium slender, 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

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
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
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 – long slender.	West Bengal
62	Pooja (IET-12241)	Vijaya x T.141	1999	140-150	Rainfed shallow low lands	Grains – medium slender, 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 - long slender , resistant to blast.	Haryana and Uttar Pradesh
65	Vagad dhan	M 63 –83x Cauvery	1999	90-105	Rianfed uplands	Grains- long bold	Rajasthan
66	Pant shankar Dhan-1	UPR 195-178 A x UPR 192-133R	1999	115 –120	Irrigated medium	Grains – long slender ; 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 – long slender ; Yield: 62 Q/ha.	Uttar Pradesh
68	CORH-2	IR 58025A x C 20 R	1999	120 –125	Irrigated medium	Grains – long slender ; Yield: 63 Q/ha.	Tamil Nadu
69	ADTRH-1	IR 58025A x IR 66 R	1999	130 –135	Irrigated medium	Grains - long slender ; Yield: 71 Q/ha.	Tamil Nadu
70	WGL 3962 Bhadrakali	Phalgunax IR-36	1999	135	Irrigated medium	Grains - medium slender, 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

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
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 - medium slender, white, resistance to GLH, moderately resistance to BPH ,SB & GM; Yield: 56 Q/ha.	Tamil Nadu
77	TKM-11	C22 x BJ1	1999	110 –120	Irrigated early	Semi dwarf (90-100 cm), grains - medium slender, 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 - medium bold, white, resistant to blast & tolerant to BPH; Yield: 25-35 Q/ha.	Orissa
77	Uydyagiri (IET-12136)	IRAT 138 x IR 13543-66	1999	95	Irrigated medium	Semi dwarf, grains - medium bold, 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 - medium bold , white; Yield: 45-65 Q/ha.	Orissa
79	Indravati	IR-56 x OR-142-99	1999	150	Rainfed shallow low land	Semi dwarf, grains – medium bold , 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 - medium bold, 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 - medium bold ,white,. photosensitive; Yield: 45-65 Q/ha	Orissa
82	Ketekijoha (IET-14390)	Savithri x Bhadshabhog	1999	145-160	Rainfed shallow low	Grains – medium slender, resistant to blast.	Assam
83	Pamindra (IET-11875)	Pankaj x Nagoba	1999	145-150	Rainfed shallow low	Grains - medium bold , resistant to blast.	Assam

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
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 - long slender, resistant to Sh.R, Sh.B, brown spot, blast BLB ,LF, WBPH & SB ; Yield: 27 Q/ha.	West Bengal, Assam, Bihar and Uttar Pradesh
86	Sunil (IET-11896)	OC 1393 x B 1047-b-Pn-18-1-4	1999	150-160	Deep water	Tall (135-145 cm), grains -long slender, 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 -long bold, yellowish, 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 – medium slender, 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 -- medium slender ,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 - medium slender , white suitable for Boro, resistant to blast, BLB, SB & GM , susceptible to Sh.B., Yield: 65 Q/ha.	Assam

Sl. No.	Name of variety	Parentage	Year of Notifi- cation	Duration (in days)	Eco- System	Salient Features	Recommended for cultivation
92	Kharaveli (IET 13253)	Daya x IR 13240- 108-2- 2-3	1999	125	Irrigated medium	Semi dwarf, grains - medium slender ,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 - medium slender , 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 - medium slender , 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 - medium slender, 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 – medium bold, 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 - medium bold , white,. resistant to blast & BLB; Yield: 35-50 Q/ha.	Orissa
98	Pavithra (MO-13) (IET 13983)	Surekha x MO5	1999	115-120	Irrigated medium	Grains - medium bold , tolerant to GM.	Kerala
99	Panchami (MO-14) (IET 14760)	Pothana x MO 5	1999	115-120	Irrigated medium	Grains - medium bold , 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 - medium bold , 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 - medium bold MB , tolerant to BPH. resistant to BPH.	Kerala
103	Karishma (MO-18) (IET 15095)	MO1 x MO 6	1999	115-120	Irrigated medium	Grains - medium bold , resistant to BPH, iron toxicity, & GM.	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
104	Krishna Anjana (MO-19) (IET 15096)	MO1 x MO 6	1999	105-110	Irrigated medium	Grains – medium bold , 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 – long bold, 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 - long slender , 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 - medium bold , 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 - medium slender , white, resistant to blast, leaf & neck blast; Yield: 45-50 Q/ha.	Karnataka
110	Sravani (NLR-33359) (IET 14876)	Selection from IR 50	2000	115-120	Irrigated	Dwarf (80-85 cm) , grains-long slender , 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 - medium slender, white, AWA, resistant to blast, resistant to helminthosporium, tolerant to BLB susceptible to RTV ; Yield: 60 Q/ha.	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notifi-cation	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
112	Swathi (NLR-33057) (IET 11582)	IR 36 x MTU-4569	2000	120-125	Rainfed shallow low land	Dwarf (8-85 cm), grains - long slender , 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 –medium slender, 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 - medium slender , white, AWA, susceptible to blast & SB ; Yield: 20-30 Q/ha.	Andhra Pradesh
115	Cotondora Sannalu (MTU-1010) (IET 15644)	Krishnaveni x IR 64	2000	120	Irrigated medium land	Semi-dwarf (108 cm) , grains – long slender, 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 - long slender, 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 - medium slender, 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 - long slender , 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)	Phalguna x IET 6858	2000	130-135	Rainfed shallow low land	Semi dwarf (100-105), grains - long slender, 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 - medium slender, 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 - long slender, 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 - medium slender, 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 - medium slender, 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 – long slender , resistant to blast ,Sh.B, Sh.R, BPH & BLB ; Yield: 45 Q/ha.	West Bengal

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
127	Satabdi (IET-4786)	CR 10-114 x CR 10115	2000	112-115	Irrigated medium land	Semi dwarf , grains - long slender, 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- long slender, 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 - long slender, white, resistant to blast , leaf scald & SB ; Yield: 60-65 Q/ha.	Maharashtra
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)	PrabhavatixBasmati-370	2000	110-112	Upland Irrigated	Dwarf (68-72 cm), grains - long slender , white, resistant to neck blast, SB & LF ; Yield: 36 Q/ha.	Maharashtra
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 - long slender, white , tolerant to LB, BS, & other diseases ; Yield: 75-85 Q/ha.	Bihar, Karnataka, T. N., Tripura, Maharashtra, Haryana, Uttarakhand, Orissa, W. B., Pondicherry, Rajasthan

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
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.	Kerala
135	SARALA CR-260-77 (IET-10279)	CR-151XCR-1014	2002	155	Water logged situation	Grains – medium slender, white; Yield : 45-50 Q/ha.	Orissa
136	Mugad Sugandha-1 (IET-13549)	Selection from a basmati RP-ST – 328	2002	130-135	Rainfed transplanting	Dwarf (65 cm), grains – long slender , 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 , grains – 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 - short bold, 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
139	KAU – 87117 (Karuna)	CO-25 x H4	2002	150-160	Wet land	Tall (147 cm), grains – long slender, 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), grains – long slender, red, medium duration, resistant to Udbatta and moderately resistant to blast, LR and SB ; Yield : 40 Q/ha.	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
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), grains - medium bold, 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 - medium bold, 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), grains - 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 - medium bold, 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), grains - medium bold, 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 – long bold, white, susceptible to blast, resistant to WBPH and LF, moderately resistant to earhead 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), grains – medium bold, red, tolerant to lodging , no major pests & diseases; Yield : 47 Q/ha.	Kerala
150	Vandana / RR-167-982	C-22 x Kalakeri	2002	Early	Rainfed upland	Tall (95-155 cm), grains – long bold, white, mod. resist. to termite & SB , blast & BS ; Yield: 25-30 Q/ha.	Orissa
151	Jagabandhu	Savitri x IR 4819 Sel. X IR 27301 Sel.	2002	150	Deep water	Semi dwarf (103 cm), grains -medium bold, white, mod. resist. to lodging, shattering ,	Orissa
152	Dhanrasi (IET 15358)	B32 Sel.4/ O. Rufipogonl/ B 127	2002	Late duration	Rainfed shallow low land condition	Semi dwarf; grains - short bold; tolerant to water logged, resist. to blast, neck blast mod. resist. to BLB, BS, Sh.B, Sh.R. and RTV, GM-5, LF & SB; Yield : 50-65 Q/ha	Karnataka, Maharashtra, Tamil Nadu, and Andhra Pradesh
153	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.
154	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); grains – short bold; mod. resist. to blast and S B; Yield: 40-42 Q/ha	Meghalaya

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
155	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); grains - S B, Seed Coat White, mod. resist. to blast and SB; Yield : 40-42 Q/ha	Meghalaya
156	Bha Lum-1 (RCPL-1-27)	PSN X Line No.6131	2002	Medium	Rainfed upland upto 800 m. MSL,	Intermediate (105-115 cm); grains - long bold, highly resist. to blast, mod. resist. to SB; Yield : 35-38 Q/ha	Meghalaya
157	Bha Lum-1 (RCPL-1-27)	PSN X Line No.6131	2002	Medium	Rainfed upland upto 800 m. MSL,	Intermediate (105-115 cm); grains - long bold, highly resist. to blast, mod. resist. to SB; Yield : 35-38 Q/ha	Meghalaya
158	Bha Lum-1 (RCPL-1-27)	PSN X Line No.6131	2002	Medium	Rainfed upland upto 800 m. MSL,	Intermediate (105-115 cm); grains - long bold, highly resist. to blast, mod. resist. to SB; Yield : 35-38 Q/ha	Meghalaya
159	Bha Lum-2 (RCPL- 1-29)	PSN X Line No 6131	2002	Medium	Rainfed Upland upto 800 m. MSL	Intermediate (100-110 cm); grains - long bold, highly resist. to blast, mod. resist. to SB; Yield : 30-35 Q/ha	Meghalaya
160	GR-8	Selection from local germination	2002	Extra early (70-80)	Rainfed upland (Drilled)	Semi tall; grains - Very coarse, In rainfed drilled, rice disease and Pests problem; Yield : 10-15 Q/ha	Gujarat
161	Dandi (IET 14906)	PNL-2 X IET-8320	2002	Mid Late	Irrigated	Tall; grains - coarse and bold, resist. to BLB, BL, S.B.,WBPH, LF; Yield : 45-50 Q/ha	Gujarat

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
162	Tholakari (MTU-1031)	MTU 2077/CR 316-639	2002	Late (155)	Irrigated	Semi dwarf; grains – medium slender, tolerant to BLB and BPH; Yield : 60 Q/ha	Andhra Pradesh
163	Godavari (MTU-1032)	MTU 2077/CR 316-639	2002	Late (150)	Irrigated	Semi dwarf ; grain – medium bold, tolerant to BLB and BPH; Yield : 60 Q/ha	Andhra Pradesh
164	Shanthi (IET- 12884, RP 2633-15-2-3)	Ratna X IR-36	2002	120-130	Limited irrigation	Semi dwarf (90 cm); grains – long slender, resist. to blast, mod. resist. to Sh. R., brown spot and, WBPH; Yield : 50 Q/ha.	Andhra Pradesh
165	JGL-1798 (Jagtial Sannalu)	Samba Mahsuri/Kavya	2002	120-125 (Kharif) 140-150 (Rabi)	Irrigated areas of Telangana Zones	Semi dwarf; grains – medium slender, tolerance to blast, BLB and Sh.B., resist. to GM; Yield : 51.5 Q/ha .	Andhra Pradesh
166	JGL-384 (Polasa Prabha)	Sambha Mahsuri/Kavya	2002	130-135 (kharif) 150-165 (Rabi)	Irrigated areas of Telangana zones	Semi dwarf ; grains - medium slender, Field tolerance to BPH, blast , BLB, GM and BPH; Yield : 54 – 62 Q/ha.	Andhra Pradesh
167	CSRC (S) 2-1-7 (IET-13428)	Pankaj/NC 678	2003	-	Coastal Saline Soils	Semi dwarf; Salt tolerance (6.0 -8.0 dsm -1), resist. to LB, BS, BLB, R.T.V., Sh.R., Sh.B., GLH, 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
168	CSRC (S) 2-1-7 (IET-13428)	Pankaj/NC 678	2003	-	Coastal Saline Soils	Semi dwarf; Salt tolerance (6.0 -8.0 dsm -1), resist. to LB, BS, BLB, R.T.V., Sh.R., Sh.B., GLH, 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

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
169	HPR 1156 (IET-16007)	IR 32429-122-3-1-2/ IR 31868-64-2-3-3-3	2003	112 - 127	Rainfed upland	Semi tall; grains – long slender, tolerant to drought, resist. to blast, LF. and rice hispa; Yield: 28.5 Q/ha.	Meghalya, Himachal Pradesh and Uttranchal
170	GR-104	GR-101 X Basmati -370 4-5-2	2003	Late 130-140	Irrigated	Tall; grains - long slender, resistant to leaf and neck blast, resist. to BLB, mod. resist. to LF & WBPH; Yield : 40-50 Q/ha.	Gujarat
171	PNR-546 (IET-11347)	PNR-125-2 (Induced mutant line from Pusa 150)/PNR-130-2 (Induced mutant line Basmati -370)	2003	90-95 (Kharif) 110-115 (Boro)	Irrigated	Semi dwarf (100 cm); grains - fine long slender, aromatic, tolerance for BS, leaf blast, Sh.B, BLB, SB, WBPH, GM (Bio hype-1); Yield : 38 -43 Q/ha	West Bengal
172	Swati (IET-12 888)	Br-51/ Culture 23332-2	2003	Medium	Boro cultivation	Grains - Awn less, tolerant to leaf blast & LF; Yield : 71 Q/ha.	Tripura
173	Kali Khasa	Pure line selection from local aromatic tall indica	2003	Medium 128-130	Rainfed shallow low land	Semi dwarf; grains- long slender , resist. to blast, BS and Sh.R; Yield : 35 - 40 Q/ha	Tripura
174	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) grains - long slender , mod. susceptible to BLB, mod. resist.to blast, Glume blotch, resist to stem rot; Yield : 30 Q/ha	Himachal Pradesh
175	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; grains – medium bold, tolerant to blast and SB ; 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
176	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); grains - bold, dark brown , tolerance to blast disease; Yield : 50-55 Q/ha.	Karnataka
177	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); grains - bold, dark brown , tolerance to blast disease; Yield : 50-55 Q/ha.	Karnataka
178	SYE-2001	SYE-75 X IR-52	2003	Mid late	Irrigated transplanted	Dwarf; grains - short bold, mod. resist. to blast, BLB, BS, WBPH, BPH and GM; Yield : 45 – 50 Q/ha.	Maharashtra
179	Jaldi Dhan-13	Kagalikai/JD-8* (*With wide compatibility gene)	2003	Extra early	Rainfed uplands	Semi dwarf; grains – long bold, resist.to neck blast, BS., WBPH, BPH and GM; Yield : 60 – 72 Q/ha.	West Bengal
180	Palghar-2	IR-5X Zinnia-63	2003	Medium	Medium to high rainfall area	Semi dwarf; grains - long slender, mod. susceptible to blast, resist. to neck blast, BS, SB , store pest , WBHP, BPH and GM; Yield : 30-35 Q/ha.	Maharashtra
181	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; grains - long slender, golden colour, mod. resist. to Sh.B., Sh. R. and SB, resist. to BLB, BPH, GM; Yield : 31-41 Q/ha.	West Bengal
182	SKL-8 (SKL-11-28-29-55)	RP (W) 6-17 Z X Eshwarkora	2003	Late	Irrigated transplanted	Dwarf, grains - long slender, mod. resist. to blast and blight, resist. to GM, BPH, GLH, WBPH, SB LF; Yield : 40-45 Q/ha.	Maharashtra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
183	GIRI	IR-36/ Bhasamanik	2003	Late	Shallow water	Semi tall; grains - long slender; Yield: 45 Q/ha.	West Bengal
184	CSRC (s) 11-5-0-2 (IET 13422) UTPALA	Pankaj /Jhingasail	2003	Medium 140	Rainfed /irrigated & Coastal ecosystem	Semi tall; grains - long slender, resist. to BLB, Sh.R, Sh. B., mod. resist. to neck blast, R.T.V, resist. to WBPH and GLH, SB and BPH; Yield: 37- 48 Q /ha.	West Bengal
185	SKL-8 (SKL11- 28-29-55)	RP (W) 6- 13/EshwarKor a	2004	145-148	Irrigated	Dwarf (95-98 cm); grains- long slender, good cooking quality, mod. resist. to blast, blight, GB, BPH, WBPH, GLH, SB, LF; Yield: 40-50 Q/ha.	Maharashtra
186	JR-503 (Richa) (IET- 16782)	Mahsuri/ Basmati 370	2004	130	Irrigated/ Rain fed	Medium height (95- 100 cm); grains - long slender, resist. to leaf blast, mod. resist. to WBPH & BPH; Yield : 40 Q/ha.	All India
187	Pusa Sugandh - 5 (IET- 17021)	Pusa 3A/ Haryana Basmati	2004	125-130	Irrigated	Semi dwarf (90-100 cm); grain - long slender; resist.to BS, GM (biotype-5), mod. resist. to blast, BLB & LF; Yield: 47.5 Q/ha.	All India
188	Suruchi 5401 (MPH 5401)	PMS 79/ PR 319	2004	130-135	Irrigated	Semi dwarf (90-100 cm); grain – medium slender; resist. to leaf blast, GM, LF and BPH; Yield: 70-80 Q/ha.	All India
189	Sugandha mati (IET 16775)	Pusa Basmati/ IET 12603	2004	144	Irrigated	Semi dwarf (98 cm); grain - long slender, strong scented; mod. resist. to leaf blast, neck blast and BS; Yield: 43 Q/ha.	All India

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
190	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); mod. resist. to blast, WBPH; Yield: 45-55 Q/ha.	Madhya Pradesh and Andhra Pradesh
191	Rajendra Mahsuri-1 (RAU 83-500)	BR-51-46/Mahsuri	2004	140-150	Medium to shallow lowland	Semi dwarf (100-110 cm); grains – medium slender, good milling quality, mod. resist. to BLB, Sh.B, Sh.R., BS, plant hopper, LF and SB; Yield: 55 Q/ha.	Bihar
192	GR-9	Sathi 34-36/CR-544-1-2	2004	90-100	Rainfed upland	Semi tall, grains-medium; Yield: 23-25 Q/ha.	Gujarat
193	PKV Makarand (Sye-4-32-5-8)	Indrayani/SY E-3-43-57	2004	120-126	-	Semi dwarf (85-90 cm); grain - medium slender, mild aroma, good cooking quality resist. to blast, BLB, mod. resist. to GM; Yield: 35-40 Q/ha.	Maharashtra
194	PKV-SKL-3-11-25-30-36 (IC 400211)	Daya/ SKL-6	2004	126-128	Irrigated	Medium dwarf ; grain - medium slender, good cooking quality; highly resist. to blast, BLB, resist. to GM (biotype-1 & biotype-4) BPH; Yield: 45-50 Q/ha.	Maharashtra
195	Indra Dhan-1 (IET 15376)	Madhuri/ Surekha	2004	130-135	Irrigated/rainfed	Semi tall (90-100cm); grains – medium slender; mod. resist. to Sh.B, BS, resit. to GM; Yield: 36 Q/ha.	Chhattisgarh
196	PBNR 93-1 (Parbhani Avishkar)	PrabhabatiBP BN1/ Karnal local (Basmati type)	2004	100-115	Upland irrigated	Semi dwarf (60-65 cm); Scented grains, better cooking quality than Parag & Sugandha; resist. to SB, mod. resist. to blast & LF; Yield: 34-36 Q/ha.	Maharashtra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
197	PR-118	/ PR 11/	2004	158 (Late)	Lowland irrigated	Semi dwarf (140 cm); grain - medium slender, 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
198	Super Basmati	Basmati320/ IR 661	2004	145	Irrigated	Semi tall (113 cm); grains -extra long slender, susceptible to SB, LF & WBPH; Yield: 31 Q/ha.	Punjab
199	GR-7	GR-3/Basmati 370 6-6-3-1-1	2004		Irrigated	Non lodging, grains - medium slender with mild aroma, rest. to BLB, blast, mod. rest. to WBPH, SB and LF; Yield: 45-50 Q/ha.	Gujarat
200	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); grains - slender, lodging resist., tolerant to shattering, mod. resist. to blast, BS, BLB & WBPH; Yield: 55 Q/ha.	Andhra Pradesh, Madhya Pradesh and Chhattisgarh
201	Pusa 1121 (Pusa Sugandha-4)	Pusa 614-1-2/ Pusa 614-2-4-3	2005	135-140	Irrigated saline soils	Medium (97.3 cm); grains - slender, excellent cooking quality, mod. resist. to RTV, Sh.R, Sh.B & BLB; Yield: 55-65 Q/ha.	Andhra Pradesh and Kerala
202	DRRH-2 (IET 18076)	IR 68897A/ DR 714-1-2R	2005	116	Irrigated	Semi dwarf (90 cm); grains - slender, lodging resistant., resist. to LF, neck blast and RTV, mod. resist. to Sh.R BS & WBPH; Yield: 54 Q/ha.	Uttranchal, 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
203	Jarava (IET-15420)	B-32-Sela 4/ Oryza rufipogon/ B 29-6	2005	116	Coastal saline areas	Semi dwarf (105-110 cm); grains – short bold, tolerant to high salinity, suitable for late planting, , resit. to blast, neck blast, Sh.R, mod. resit. to Bacterial blight, RTV, BS, resit. to plant hopper and LF; Yield: 33-45 Q/ha.	West Bengal, A&N Island, Pondicherry.
204	Naina (CSR-36) (IET 17340)	CSR 13/Panvel-2/ IR-36	2005	105-109	Irrigated alkaline area	Semi dwarf (95-105 cm); grains – long slender, 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
205	Birsamati	IR-36 / BR 9	2005	130	Rainfed/ Irrigated	Semi dwarf (95-100 cm); grains – Slender, resist. to blast, BLB,BS & SB; Yield: 40-45 Q/ha.	Jharkhand
206	Birsa Vikas Dhan - 110	Kalinga III/ IR 64	2005	95	Rainfed upland	Medium tall (90-95 cm); grains - long slender, mod. resist. to blast, BLB, BS, borer and GB; Yield: 30-35 Q/ha.	Jharkhand
207	Birsa Vikas Dhan - 109	Kalinga III/ IR 64	2005	85-90	Rainfed upland	Medium tall (90-95 cm); grains - long slender, mod. resist. to blast, BLB, BS, borer and GB.	Jharkhand
208	Hazari Dhan	IR-42/IR-5853-118-5	2005	115-120	Rainfed	Semi dwarf; grains - long slender, highly resist. to blast, mod. resist. to BLB, BS, Sh.R, resist. to SB, WBPH & GB ; Yield: 35-40 Q/ha.	Jharkhand

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
209	Sada bahar	BRRRI SAIL/IR-10181-58-3-1	2005	100-105	Rainfed uplant	Grains – long bold, resist to blast, BLB, BS & SB; Yield: 30-35 Q/ha.	Jharkhand
210	ADT(R) 46	ADT 38/Co 45	2005	135	Irrigated	Semi dwarf; grains - long slender, resist. to SB and LF; Yield: 62 Q/ha.	Tamil Nadu
211	TKM (R) 12	TKM 9/ TKM 11	2005	Early	Upland	Semi tall (95-105 cm); grains – medium slender, mod. resist. to SB, LF, blast and BS; Yield: 30 Q/ha.	Tamil Nadu
212	PMK (R) 3	UPLRI 7/ Co 43	2005	Early	Rainfed/S emidry	Grains – long bold, tolerant to LS, LB, Sh.R, resist to WBPH, tolerant to LF, SB; Yield: 25-40 Q/ha.	Tamil Nadu
213	Malviya Basmati-1 (HUBR 2-1)	HBR 92/Pusa Basmati/Kast uri	2005	125-130	Irrigated	Semi dwarf (100 cm); tolerant to BLB, blast and SB; Yield: 40-45 Q/ha.	Uttar Pradesh
214	Malviya Dhan-3022 (HUR 3022)	IR 36/HR 137	2005	105	Irrigated/ Rainfed	Semi dwarf (100 cm); grains – long slender, fine, tolerant to BLB, SB, resist. to leaf and neck blast; Yield: 50-55 Q/ha.	Uttar Pradesh
215	Malviya Dhan-2 (HUR 3022)	IR 36/HR 137	2005	100-105	Irrigated/ Rainfed	Semi dwarf (100 cm); grains - long slender, fine tolerant to BLB, SB, resit. to leaf and neck blast; Yield: 50-55 Q/ha.	Uttar Pradesh
216	HKR-47	12193-1/HKR-120	2005	135	Irrigated	Semi dwarf (116 cm); grains - long slender; Yield: 80 Q/ha.	Haryana
217	JR-201 (Rashmi)	IR-36/JR-75	2005	95	Irrigated	Dwarf , grains - long slender, resist. to blast , Sh.R, GM-1, SB, mod. resist. to bacterial streak & WBPH; Yield: 30 Q/ha.	Madhya Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
218	VTL-6	Cheruvirittu/IR/Jaya	2005	105-110	Costal Saline area	Semi tall (115-120 cm), grains - medium, tolerant to salinity, acidity & water stagnation, Yield : 35-45 Q/ha.	Kerala
219	Salimar Rice-1	CH 1007/IET-1444	2005	Medium	High altitude	Resistant to Blast; Yield: 60 Q/ha.	Jammu & Kashmir
220	Kohsaar	Shinei/Jinmasari	2005	Early	Irrigated High altitude	Cold tolerant disease, mod. resistant to blast; Yield: 40 Q/ha.	Jammu & Kashmir
221	Ehngat-1	RP-4-14/R-711	2005	Early	-	Semi dwarf (85-90 cm) grains - long slender, mod. resist. to leaf blast & bacterial blight, resist. to GM.	Maharashtra
222	Birsa Dhan-108	KR-5-142 X Pani Dhan-2	2006	70 (Extra early)	RainfedUpland	Plant height – 115-120 cm; grains – medium bold; resistant to blast, SB and GB, mod. resistance to BS; Yield: 50-52 Q/ha	Jharkhand
223	Bhutnath (CSRC (S) 5-2-2-5) (IET-12855/11354)	SR 26 B/Pankaj	2006	108 Medium maturity	Coastal rainfed areas	Plant height – 112 cm; grains – long slender, awn absent, milling recovery 70.25%, mod. resist.to leaf blast, neck blast, Sh.B, RTV, Sh. R and BS. mod. resistant to SB, LF; Yield : 40 Q/ha	All India
224	KHP-9	Intan X IET 7191	2006	165-170 Long duration	Low lands of hill zone	Plant height – 115-120 cm; grains – medium bold; tolerant to blast disease; Yield: 50-52 Q/ha	Karnataka
225	Tunga (IET-13901)	Progeny of (Pankaj X Mahsuri) X TKM 6	2006	150-155	Mid lands of hill zone	Plant height – 90-100 cm; grains - long slender; tolerant to blast and BLB; Yield: 50-52 Q/ha	Karnataka

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
226	Barani Deep (NDR 1025-2) (IET-13194)	C 1064-5/IR 9129-320-3-3-3/IR 54	2006	95-100	Rainfed upland/ irrigated	Plant height –75-85 cm; tolerant to BLB , Sh. R. , LF , mod. rest. to sh.B; Yield: 30-40 Q/ha	Uttar Pradesh
227	Jogesh (OR-1519-2) (IET-15169)	CR 544-1-3-4 (IET 10974) / NDR 1008 (IET 10978)	2006	89 (Early)	Rainfed / irrigated uplands	Plant height –92 cm; resistant to BS , neck blast, mod. rest. to blast and Sh.B Yield: 30-40 Q/ha	Orissa
228	Sidhanta (ORS 102-4) (IET-15296)	Jajati/Annapurna	2006	96 (Early)	Rainfed / irrigated uplands	Plant height –103 cm; grains – short bold; resistant to BS, neck blast, mod. rest. to neck BLB, RTV, and Sh.R; Yield - 34.32 Q/ha	Orissa
229	Varshadha n (CRLC-899) (IET-15296)	IR 31432-8-3-2 / IR 31406-3-3-3-1/IR 26940-3-3-3-1	2006	155-160	Low land (suitable for late planting)	Plant height –150 cm; grains – long bold; mod. resistant to neck blast, BLB, and Sh.R; Yield: 35-40 Q/ha	Orissa
230	Uphar 9OR 1234-12-1) (IET 17318)	Mahalaxmi/IR 62	2006	162 (Late)	Shallow & semi-deep water	Plant height –124 cm; grains - short bold; resistant to Sh B, BLB,RTV and Sh R; Yield: 35.84 Q/ha	Orissa
231	Pratikshya (ORS 201-5) (IET-15191)	Swarna /IR 64	2006	142 (Mid Late)	Irrigated/ Rainfed medium (suitable for late sown)	Plant height –105 cm; grains – medium slender; mod. resistant to BS, Sh. R, Sh.B, LF and WBPH resistant to GMI and SB (white ear); Yield: 48.48 Q/ha	Orissa
232	Ajay (CRHR-7) (IET-18166) (Hybrid)	CRMS 31A X IR 42266-29-3R	2006	125-130	Irrigated	Plant height –107 cm; grains – long slender; resist. to blast and WBPH mod. resist. to tungro and WBPH; Yield: 60-65 Q/ha	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
233	Ketekijoha	Badsabhog/ Savitri (CR 1009)	2006	140-145	Rainfed lowland	Plant height –130 cm; grains - medium slender; mod. resist. to Sh.B, SB, GM and BLB; Yield: 35-40 Q/ha	Orissa
234	Rajalaxmi (CRHR-5) (Hybrid)	CRMS 32A X IR 42266-29-3R	2006	125-130	Irrigated	Plant height –105 cm; grains - long slender; tolerance to blast & BB, SB, BPH/ WBPH and GM; Yield: 55-60 Q/ha	Orissa
235	Naveen (CR-749-20-2) (IET-14461)	Sattari X Jaya	2006	115-130	Rainfed upland, medium land and irrigated	Plant height –105 cm; grains – medium bold; resist. to blast & mod. resist. to Sh.B, BS and SB.; Yield: 50-60 Q/ha	Orissa
236	Geetanjali (CRM-2007-1) (IET-17276)	Basmati 370	2006	130-135	Medium land and irrigated	Plant height –110-115 cm, semi-dwarf; grains – long slender; resistance to neck blast & mod. resistance to GM; Yield: 50-60 Q/ha	Orissa
237	JKRH-401 (IET-181981) (JKRH-2000)	RV-2A X RV-44R	2006	140	Irrigated	Plant height –115 cm, semi-tall; grains – long bold; mod. resistance to neck blast, BS, Sh.R, Sh.B, BLB & RTV, WBPH,GM and SB; Yield: 62 Q/ha	Bihar, Orissa and West Bengal
238	Shusk Samrat (NDR 1045-2) (IET-17458)	C 1064-5/Kalari/ IR 54	2006	100-105 (Early)	Upland (Direct seeded), mod. drought tolerant	Plant height –95-100 cm, semi-dwarf; grains – long bold; mod. resistance to BS, Sh. B, Sh.R, mod. resistance to SB, GM, LF and WM; Yield: 30-35 Q/ha	Bihar, Orissa and Uttar Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
239	Virender (IET-17901) (RR347-2)	RR 19-2/RR 149-1129	2006	90-95 (Early)	Upland (Direct seeded) tolerant to drought	Plant height – 85-100 cm, semi-dwarf; grains – short bold; mod. resistance to BS, Sh. R, GM biotype 1 and mod. resistance to GM biotype 4 SB and LF ; Yield: 25-30 Q/ha	Orissa, Gujarat
240	VL Dhan-86 (VL97-3861) (IET-16863)	VL Dhan 16 X VL Dhan 221	2006	90-95 (Early)	Irrigated	Plant height –112 cm, semi-dwarf; grains: MB; resistance to leaf and neck blast (major diseases), tolerance to LF, SB, rice hispa and plant hoppers ; Yield: 50 Q/ha	Himachal Pradesh, Uttrakhand
241	Shivam (IET-17868) (RR-272-829)	CR 314-5-10 (Open Florat mutant) natural cross	2006	115-125	Irrigated	Plant height 95–110 cm, semi-dwarf; grains – short bold; highly resist to blast, GM biotype 4, SB & LF, mod. resist. to BS, Sh.R; Yield: 45-50 Q/ha	Uttar Pradesh, Bihar, Jharkhand and Assam
242	Haryana Shankar Dhan-1 (HKRH-1)	IR 58025A/ BR 827-35-K2	2006	139	Irrigated	Plant height 122 cm, semi-dwarf; grains – long slender; mod. resistant to neck blast, BS, WBPH, SB & LF, susceptible to BLB and Sh. R; Yield: 82.82 Q/ha	Haryana
243	VL Dhan 209	Himdhan/K39 / VL Dhan 211	2006	160-165	Rainfed upland	Plant height 110-115 cm, semi-tall; grains – medium bold; resistance to leaf blast, SB neck blast & LF, tolerance to BLS, leaf scald; Yield: 18.79 Q/ha	Uttarakhand

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
244	VL Dhan 65	Himalaya 2/ VL Dhan 16	2006	130-135 (Medium)	Irrigated	Plant height 125-130 cm, semi-tall; grains: long slender; resistance to leaf blast, neck blast, BLS, tolerance to LF, tolerance to SB & leaf scald; Yield: 53 Q/ha	Hilly areas of Uttarakhand
245	Sahyadri-2 (KJTRH-3) (IET-17661) Hybrid	IR-58025A X KJTR-2	2006	115-120	Irrigated	Plant height 105-110 cm, semi-tall; grains – long slender; resist. to blast, BLB, highly resist. to false smut, mod. resist. to TRV, Sh.R, BS, mod. susceptible to Sh.B and leaf scald; Yield: 70 Q/ha	Maharashtra
246	Sahyadri-3 (KJTRH-12) (IET-18829)	IR-58025A X KJTR-3	2006	125-130	Irrigated	Plant height 115-120 cm, semi-tall; grains - long slender; resistant to blast, neck blast mod. resist. to BLB, BS, Sh.B and Sh.R; Yield: 65-75 Q/ha	Maharashtra
247	HPR 2143	HPR 9020-2-2-1-1-1 Phul Patas/ HUP 741	2006	125-135	Irrigated	Plant height 87-105 cm, grains - long slender; highly resist. to neck blast, resist. to leaf blast, brown spot BLB leaf folder and rice hispa. Yield: 38-62 Q/ha	Himachal Pradesh
248	HPR 1068	IR 53455-Nag- 11-1-1-2-1-3 IR 42015-83-3-2-2/ IR 9758-K2	2006	120-125	Irrigated 1500 m above msl in mid hills.	Plant height 82 cm, grains - long bold; highly resist. to neck blast, mod. susceptible to leaf blast. Yield: 44-46 Q/ha	Himachal Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
249	Bhrigu Dhan	Chucheng/ Daval / Matali	2006	105-115	Irrigated above 1200 m high altitudes	Semi dwarf, grains – Short Bold and red ; resist. to leaf & neck blast, brown spot and sheath rot. Yield: 39-30 Q/ha	Himachal Pradesh
250	Vivek Dhan 154	VL Dhan 221X VL 24	2006	100-110	Rainfed upland	Semi tall (95-110 cm) resist. to leaf blast , neck blast, brown leaf spot and leaf scald. Yield: 20-25 Q/ha	Uttranchal
251	Pant Sugandh Dhan 15 (IET 14132) (UPRSBS 92-4)	Basmati 370/Sadri/Bah aral/Muskan 41	2006	140-145	Irrigated	Medium ht. (116-120 cm), grains – Long Slender and red ; mod. resist. to leaf blast, neck blast, sheath rot, tolerance to bacterial blight, SB and LF. Yield: 35-41 Q/ha	Uttranchal
252	Pant Sankar Dhan -3 (UPHR 10100) (Hybrid)	UPRI 95-17A/UARI 93-287R	2006	126	Irrigated	Semi dwarf. (115 cm), grains – Long Slender and red ; mod. resist. to BLB, blast, BS, RTV, Sh. B, kernel bunt, SB, BPH, WBPH and LF. Yield: 61- 6.6 Q/ha	Uttranchal
253	Pant Sugandh Dhan – 17 (IET 17263) (UPR 2879-98-105)	Pusa basmati 1 as female & UPRM 500 as male parent	2006	135-140	Irrigated	Semi dwarf. (102-115 cm), grains – Long Slender; resit. to Sh. R., Sh. B, mod. resist. leaf & neck blast., tolerance to SB, LF and hispa pests. Yield:38- 40 Q/ha	Uttranchal
254	VL Dhan-207 9V1 97- 9729)	VL Dhan 206 X Annadda	2006	160-165	Rainfed	Semi tall. (110-115 cm), resist. to leaf blast, neck blast, BLS, leaf scald SB & LF.Yield: 20-24 Q/ha	Uttranchal
255	VL. Dhan 208 (VL 97-9632)	VR 410-19 X VR 212	2006	160-165	Rainfed	Semi tall. (105-110 cm), resist. to leaf blast, neck blast, BLS, leaf scald SB & LF.Yield: 20 - 25 Q/ha	Uttranchal

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
256	VL. Dhan 85 (IET-16455) (VL-3613)	HPU 799 X VL 221	2006	118-120	Irrigated Hilly areas	Semi tall. (115-125 cm), resist. to SB & LF. Yield: 52.12 Q/ha	Uttanchal
257	ADT (R)-48 (AD 951280)	IET 11412/ IR 64	2006	98-102	Irrigated/Rainfed	Semi dwarf. (70-85 cm), tolerant to BLB, RTP, blast & Sh.B., mod. tolerant to thrips, BPH, WBPH & GM. Yield: 48.0 Q/ha	Tamil Nadu
258	Onam	Kochuvithu X TN(1) X Thriveni	2006	95	Rainfed/d rough tolerant	Semi tall (105 cm), tolerant to blast & Sh.B., BPH. Yield: 40.25 Q/ha	Kerala
259	Bhagya	Thadukkan X Jaya	2006	95- 100	Rainfed/d rough tolerant	Semi tall (115 cm), mod. Tolerant to blight, SB, leaf roller & case worm. Yield: 43.50 Q/ha	Kerala
260	Sagara	Mass selection from Orumundakan local	2006	-	-	Tall (165 cm), Tolerant to blast, Sh.B, SB and susceptible to LF. Yield: 49.83 Q/ha	Kerala
261	Dhanya	Jaya X Ptb - 4	2006	165	Rainfed/d rough tolerant	Tall (165 cm), mod. resit. to blast, Sh.B, blast SB and LF. Yield: 43.0 Q/ha	Kerala
262	PTB – 45 (Matta Triveni)	Reselection from Triveni (PTB-38)	2006	Early	Irrigated/Rainfed	Tall (82 cm), grains : Long Bold, mod. resit. to neck blast, brown spot, SB and resit. to BPH. Yield: 50 - 55 Q/ha	Kerala
263	PTB – 49 (Kairaly)	IR 36 X Jyothi	2006	110-115	Irrigated/Rainfed	Tall (90 cm), grains : Long Bold, multiple resit. to leaf blast, neck blast, GM biotypes GM-1 & GM-4, WBPH and GM-1. 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
264	PTB – 50 (Kanchana)	IR 36/ Pavizham	2006	100-110	Irrigated/ Rainfed	Tall (88 cm), grains : Long Bold, mod. resit. to leaf blast, Sh. B., brown spot, RTV & SB. Yield: 50 - 55 Q/ha	Kerala
265	PTB – 51 (Aathira)	BR 51-46-1/Cul 23332-2	2006	125-130	Irrigated/ Rainfed	Tall (110 cm), grains : Short Bold, mod. resit. to leaf blast, neck blast, Sh. B. and tolerant to GM, BPH & WBPH. Yield: 55 - 60 Q/ha	Kerala
266	PTB – 52 (Aiswarya)	Jyothi/ BR 51-46-1	2006	125-130	Irrigated/ Rainfed	Tall (108 cm), grains : Long Bold, mod. resit. to leaf blast, neck blast, Sh. B. and tolerant to GM-1 & 2, BPH Yield: 55 - 60 Q/ha	Kerala
267	Swetha (IET – 14735)	IR 50/C 14-8	2006	135-140	Irrigated	Tall (106 cm), grains : Short Bold, low susceptible to blast, BS, Sh. B. , Sh R and resist. to GM & SB. Yield: 42.40 Q/ha	Kerala
268	Dhanu	Mutant of Pt. 20	2006	159	-	Semi tall (123 cm), grains : Short Bold, mod. tolerant to blast, Sh. B, BS & SB. Yield: 71.88 Q/ha	Kerala
269	Gouri (MO 20)	MO 4 (Bhadra) (Cul. 2533)	2006	115-120	-	Med. tall (94 cm), grains : Medium Bold, resit. to Sh. R, stack burn, BS, BPH and mod. resist. to Sh.B , GM & SB. Yield: 60-65 Q/ha	Kerala
270	Varsha (PTB 56)	M 210// M.210/ PTB 28)	2006	115-120	-	Med. tall (96 cm), grains : Long Bold, low susceptible to Sh. B, blast , resist. to WBPH. Yield: 45-50 Q/ha	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
271	Chingam	Mutant of Ptb-9 X Mutant (IR-8 X Ptb-8)	2006	95-100	Rainfed	Semi tall (147 cm), tolerant to Short Bold, mod. tolerant to Sh.B & LS. Yield: 39.70 Q/ha	Kerala
272	PRH-122 (IET-17248) (Ganga)	IGP- 6998 (a) X IGP- 6893	2006	125-130	Irrigated	Plant height 100-105 cm, grains: Long Slender, resit. to leaf blast, mod. resit. to RTV, Sh B, tolerant to LF, SB & WBPH`. Yield: 56.0 Q/ha	Uttranchal, Punjab, Haryana, UP, Orissa, Bihar, Nagaland
273	Birsa Dhan - 108	KR-5-142 X Pani Dhan-2	2006	Extra early (70 days)	Rainfed	Semi tall (95-100 cm), grains: Long Slender, resit. to blast, BLB, SB, Gundhi bug , mod. resit. to BS. Yield: 30-35 Q/ha	Jharkhand
274	JKRH-401 (IET-181981) (JKRH-2000) (Hybrid)	RV-2A X RV- 44R	2007	140	Irrigated	Semi tall (115 cm), grains: Long Bold, mod. resit. to leaf blast, neck blast, BS, Sh.R, Sh.B, BLB, RTV, WBPH, GM & SB. Yield: 62.0 Q/ha	West Bengal, Bihar, Orissa
275	Varundhan	Pure line selection from Junjen - 4	2007	140-145	Irrigated	Semi dwarf (81cm), grains: Short Bold, resit. to leaf & neck blast, BS & Sh.R. Yield: 32.10 Q/ha	Himachal Pradesh (Hilly areas above 1000 m MSL)
276	PAU-201	PR 103/ PAU 1126	2007	144	Irrigated	Semi dwarf (101cm), grains: Long Slender, resit. to BB, mod. resit. to WBPH and susceptible to Sh.B, SB & LF. Yield: 46-50 Q/ha	Punjab

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
277	Improved Pusa Basmati-1 (IET-18990) (Pusa 1460-01-32-6-7-67)	Pusa Basmati-1// Pusa Basmati-1/ IRBB55	2007	135	Irrigated	Semi dwarf (95 cm), grains: Long Slender, resit. to BB, leaf folder, Whorl maggot, rice thrips, rice hispa & GLH. Yield: 37.0 Q/ha	Delhi, Punjab, Jammu & Kashmir Uttrakhand
278	Pant Dhan 18 (IET 17920) (UPRI 99-1)	IR 25394-3-57// RD 23// IR 27316-96// SPRLR 77205-3-2// SPRLR 79234-51-2 Pedigree-SPR 85163-5-1-2-4	2007	105-135	Irrigated	Semi dwarf (114 cm), grains: Long Slender, mod. tolerant to leaf folder, SB & BPH. Yield: 112.6 Q/ha	Bihar, West Bengal, Orissa, Chhatisgarh, Andhra Pradesh, Karnataka, Tamil Nadu, Kerala
279	Abhishek (IET-17868) (RR- 272-829)	CR 314-5-10 (Open Florat mutant)	2007	127	Irrigated	Semi dwarf (95-110 cm), grains: Short Bold, highly resit. to blast, GM (biotype 4), mod. resit. to BS, Sh.R, leaf folder, SB & LF. Yield: 45-50 Q/ha	U.P., Bihar, Jharkhand, Assam
280	PY - 7	Hybridization & pedigree selection from cross IR 50 X Co 43	2007	125-130	Irrigated	Plant height 100-105 cm, grains: Medium Slender, resit. to RTV, mod. resit. to blast, BS, Sh R, tolerant to SB & LF. Yield: 20.0 Q/ha	Tamil Nadu
281	GR-12	GR-4 X IR-64/ 6-6-1-3	2007	120-125	Irrigated	Plant height 115-120 cm, grains: Medium Slender, resit. to mod. resit. to BLB, SB, neck blast & WBPH. Yield: 45-50 Q/ha	Gujarat
282	Karjat - 5	BR 827-35-3-1-1-1	2007	125-130	Irrigated	Plant height 110-120 cm, grains: Long Bold, resit. to neck blast, LF, BS, Sh R, WM, SB, BPH & WBPH. 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
283	Karjat - 6	Heera/ Karjat-184	2007	130-135	Irrigated	Semi dwarf (95-100 cm), grains: Short Slender, mod. resist. To leaf blast, neck blast, BLB, SB & LF. Yield: 35-40 Q/ha	Maharashtra
284	Bhogavari	RP-ST-328, Selection from Basmati Composite	2007	110-115	Irrigated	Plant height 85-90 cm, resist. to blast, neck blast mod. resist. to leaf scald, SB; Yield: 35-40 Q/ha	Konkan, western Ghat zone, Maharashtra
285	Samaleshwari (IET-17455, R 1027-2282-2-1)	R 370-37/R308-6	2007	105-112	Rainfed uplands	Plant height 85-90 cm, semi-tall; grains – medium slender; resist. to GM biotype 1, mod. resist. to blast, tolerant to BS and neck blast; Yield: 32 Q/ha	Chhattisgarh
286	Chandrahastini (IET 16800, R 979-1528-2-1)	Abhaya/Phalguna	2007	120-125	Rainfed uplands	Plant height 85-90 cm, semi-tall; grains - medium slender; mod. resist. to neck blast, BS , Sh.R, tolerant to GM biotype 1, mod. resist. to BPH, LF and WBPH; Yield: 46.33 Q/ha	Chhattisgarh
287	Jaldubi (IET 17153, AR 1023)	Selection from AR 1023	2007	130-140	Direct seeding rainfed shallow & SDW	Plant height 140-150 cm, semi-tall; grains - medium fine; resistant to blast, GM biotype 1; Yield: 53.19 Q/ha	Chhattisgarh, Madhya Pradesh
288	Indira Sona	IR 58025A X R-710-437-1-1	2007	Medium	Irrigated	Plant height 110-115 cm, semi-tall; grains - medium fine; tolerant to blast, resistant to GM biotype 1; Yield: 60-65 Q/ha	Chhattisgarh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
289	Pardhiva (NLR 33892)	NLR 27999 (Tikkana)/ MTU 4870 (Deepthi)	2007	Late (Delayed planting)	Irrigated	Plant height 110-135 cm, Blast endemic areas of southern zone where people prefer both grain and fodder. Yield: 60-65 Q/ha	Andhra Pradesh
290	Indra (MTU 1061)	PLA 1100/MTU 1010	2007	Late	Irrigated	Plant height 115 cm, semi-dwarf; grains - medium slender; tolerant to BPH, BLB and GM biotype 1; Yield: 48-65 Q/ha	Andhra Pradesh
291	Sree Kurma	BPT 5204/ IR 54	2007	150-155 (Late)	Rainfed lowland	Plant height 105-110 cm, semi-dwarf; grains – medium slender; high tolerance to GM biotype 4, low incidence of SB; Yield: 43-52 Q/ha	Andhra Pradesh
292	Warangal Sannalu (WGL32100) (IET 18044)	Diyva X BPT 5204	2007	Medium	Irrigated	Plant height 105-110 cm, semi-dwarf; grains – medium slender; Yield: 65-70 Q/ha	Andhra Pradesh Bihar, Orissa
293	Phule Radha	T(N)-1 X Kolamba 540	2007	110-115 Early	Irrigated	Plant height 90-95 cm, semi-dwarf; grains - short slender; resist. to BLB, mod. rest. to blast and scald; Yield: 35-40 Q/ha	Maharashtra
294	JRH-5 (Hybrid)	IR 68897A x JRR (N) 65	2007	105-108	Irrigated/rainfed	Plant height 110-115 cm, semi-dwarf; grains – long slender; susceptible to false smut, low incidence of BLB, no major pest observed; Yield: 60-80 Q/ha	Madhya Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
295	JRH-4 (Hybrid)	IR 68886A x JRR (N) 65	2007	105-108	Irrigated/rainfed	Plant height 110-115 cm, semi-dwarf; grains – long bold; susceptible to false smut, low incidence of BLB, no major pest observed; Yield: 60-80 Q/ha	Madhya Pradesh
296	ADT(R) 47	ADT 43/ Jeeragasamba	2007	Early	Irrigated	Plant height 80-100 cm, semi-dwarf; grains –medium slender; Yield: 61.57 Q/ha	Tamil Nadu
297	TPS (R) 4	TPS (R) 4 (TP 1093) developed by hybridization of TS 29	2007	95 (Early)	Irrigated	Plant height 90 cm, semi-dwarf; grains – medium bold; tolerant to blast, BS, Sh.B, SB, LF, BPH and GLH; Yield:.59-80 Q/h	All India
298	RMD (R) 1	Selection from TGR 75	2007	100-105	Rainfed	Plant height 95-100 cm, semi-dwarf; grains – long bold; tolerant to BLB and Sh.R, resist. to SB and LF; Yield : 42 Q/ha	All India
299	CORH -3	TNAU CMS 2A/ CB 87R	2007	115-120	Irrigated	Plant height 96cm, semi-dwarf; grains – medium slender; tolerant to RTD, blast, WBPH, BPH and resistant to GLH; Yield : 65 Q/ha	All India
300	Rajendra Sweta	NA	2007	135-140	Irrigated	Grains - fine Yield : 45 Q/ha	Bihar
301	Rajendra Suwasini	NA	2007	120-122	Irrigated	Grains - medium slender, good aroma Yield : 50 Q/ha	Bihar
302	Rajendra Mahsuri	NA	2007	150-155	Lowland	Grains - medium slender, tolerant to Sh.B & bacterial blight Yield : 50 - 60 Q/ha	Bihar

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
304	Rajendra Kasturi	NA	2007	120	Irrigated	Grains - short fine, good aroma Yield : 45 - 50 Q/ha	Bihar
305	Pant Dhan – 19 (IET-17544)	BG 132/ UPRI 95-141	2007	130	Irrigated	Plant height 95-100 cm, semi-dwarf; res. to lodging & shattering, mod. res. to leaf blast, bacterial blight, LF, BLB, Sh.R.; Yield : 65 - 70 Q/ha	Punjab, Haryana, Gujarat, Maharashtra
306	Hybrid - 6129 (HRI-152) (IET 18815)	6C02 / 6M 10	2007	120	Irrigated	Plant height 102 cm, semi-dwarf; grains – long slender; Better N responsive, suitable to intermittent drought effected conditions , not suitable for salt affected, water logged conditions. Yield : 60 - 80 Q/ha	Tamil Nadu, Pudducherry, Punjab
307	PAU - 201	PR 103/ PAU 1126	2007	144	Low land Irrigated	Plant height 101 cm, dwarf; grains -long slender; res. to bacterial blight, susceptible to Sh.B; Yield : 46 - 50 Q/ha	Punjab
308	Pariphou	Phougak/Neela	2007	100-110	Irrigated/ Rainfed	Mod. resit. to blast, BLB, SB, GM, case worm. Yield: 57.0 Q/ ha	Manipur
309	Akshayadhan (IET19367)	BR827-35/ SC109-2-2	2008	135	Irrigated	Plant height 95-100cm, semi-dwarf; grains – long bold; resist. to neck blast, rice tungro, Sh.R & BS; mod. res.to WBPH; Yield:.54 Q/ ha	Jharkhand, A.P., Karnataka, T. N.

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
310	Vardhan (IET 18940)	Swarna/ 9314 (BR 827-35)	2008	125	Irrigated	Plant height 91-95 cm, semi dwarf; grains – short bold; resist. to leaf blast, rice tungro, WBPH; Yield: 50 Q/ ha	Uttarakhand, Haryana, Jharkhand, U. P.
311	CR Dhan 40 (IET 19253)	N 22/RP 20-5	2008	95-99	Rainfed upland	Plant height 100-110 cm, tall; grains – short bold; mod. resist. to BS, blast, resist. to GM biotype 1 mod. resist. to GM biotype 4, WBPH; mod. resist. to SB & LF; Yield: 30-35 Q/ ha	Jharkhand & Maharashtra
312	Sampada (IET 19424)	Vijaya/C 14-8	2008	100-109	Irrigated	Plant height 90-100 cm, tall; grains – medium slender; mod. resist. to neck blast, RTV, BLB, Sh. R & Sh.B; Yield: 52 Q/ ha	Bihar, Chhattisgarh, Maharashtra, T. N. , Kerala
313	MTU 1075 (IET 18482) (Pushyami)	MTU 2716/ MTU 1010	2008	135-140	Irrigated lowland	Plant height 108 cm, semi dwarf; grains – long slender; tolerant to leaf blast, BLB, Sh.B ; tol. to WBPH, BPH & leaf folder; Yield: 60 Q/ ha	A.P., T. N., Gujarat, Maharashtra
314	Gontra Bidhan-1 (IET 17430)	-	2008	118	Irrigated	Plant height 95-100 cm, semi dwarf; grains – medium slender; tolerant to Sh.B, Sh.R, mod. resist. to BPH; Yield: 50 Q/ ha	Punjab, W. B.
315	Karma Mahsuri (IET 19991)	Mahsuri/ R 296-260	2008	125-130	Irrigated	Plant height 90- 95 cm, semi dwarf; grains – medium slender; tolerant to BS,BPH, WBPH resist. to GM biotype 1, 4 & 5: Yield: 50 Q/ ha	Chhattisgarh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
316	PKV HMT	Selection from HMT Sona	2008	135-140	Irrigated	Plant height 85-90 cm, dwarf; grains – short slender; moderate to blast & BLB; Yield: 40-45 Q/ ha	Maharashtra
317	AAUDR-1 (IET 19258)	Sathi- 34 X Dadri Kolam	2008	85-95	Rainfed upland	Plant height 110-120 cm, semi tall; grains - Medium coarse; tolerance to submergence; Yield: 40-45 Q/ ha	Gujarat
318	Jaldi Dhan-6 (IET 14359)	Dular Mutant/ Nagina 22 mutant	2008	65-75 (extra early)	Rainfed upland	Plant height 100 cm, dwarf; grains – medium bold; suitable for contingency crops; mod. tolerance to BS, leaf blast, Sh.B, BLB, SB, WBPH & GM; Yield: 30 Q/ ha	Orissa
319	Nua Kalajeera (IET 18393)	Landrace of Kalajeera	2008	Late	Rainfed lowland / late Irrigated	Plant height 140 cm, dwarf; grains – short bold; mod. susceptible to Sh.B, BLB, SB, PH, GB, mod. resist. to leaf blast, Sh.R, resist. to RTV; Yield: 30 - 33 Q/ ha	Orissa
320	Phule Samrudhi	Indrayani X Sonsali	2008	125-130	Irrigated	Plant height 72 cm, dwarf; grains – long slender; mod. resist. to leaf blast, neck blast & SB; Yield: 40-45 Q/ ha	Maharashtra
321	CR Dhan-10 (IET 18312)	PHB-71	2008	136	Rainfed lowland/ Irrigated	Plant height 110-120 cm, semi dwarf; grains – long slender; tolerance to submergence; resist. to neck blast, Sh.R, YSB, mod. resist. to GM, WM; Yield: 50-60 Q/ ha	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
322	CR Boro Dhan-2 (IET 17612)	Mutant 01-China-45	2008	125-130	Boro/rabi summer Irrigated	Plant height 90 cm, semi dwarf; grains – medium slender; tolerance to submergence; resit. to blast, BLB, tolerant to Sh.B, SB, BPH; Yield: 50-56 Q/ ha	Orissa
323	CR Dhan-70 (IET 11904)	Pure line selection	2008	165	Semi deep water	Plant height 160-200 cm, tall; grains - medium slender; mod. tolerance to submergence, blast, Sh.B, BPH, GM-1, SB, tolerant to false smut, WBPH; Yield: 27.6 -50 Q/ ha	Orissa
324	CR Sugandh Dhan-3 (IET 18395)	Selection from landrace Dhusara	2008	Late	Rainfed lowland	Plant height 142 cm, tall; grains – medium slender; mod. resist. to neck blast, Sh.R, RTV, mod. resit. to GM; Yield: 30 -33 Q/ ha	Orissa
325	Manaswini (IET 19905)	Swarna / Lalat	2008	125-132	Irrigated Rainfed	Plant height 100 cm, semi dwarf ; grains – long slender; resist. to BS, GM-1, mod. resit. to RTD, blast, Sh.B, WBPH, BPH; Yield: 47 Q/ ha	Orissa
326	Pusa Basmati 6 (Pusa 1401-97-7-1-4) (IET 18005)	Pusa Basmati-1 / Pusa 1121-92-8-2-7-1	2008	Medium	Irrigated	Plant height 85-90 cm, semi dwarf ; grains - extra long slender; mod. resit. to leaf blast, RTV ; Yield: 38 Q/ ha	Haryana, Uttarakhand
327	AMAL-MANA (IET 14199/18250)	Pankaj X SR 26 B	2008	140	Costal saline area	Plant height 140 cm, tall ; grains - extra long slender; mod. resit. to leaf blast, BS, Sh.B; res. to SB, LF, whorl maggot, case worm; Yield: 40 Q/ ha	West Bengal, Orissa, Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
328	GK 5003 (IET 18160)	(GK 5003 A X GK 5003 B) X GK 5003 R	2008	128	Irrigated	Plant height 100-107 cm, semi dwarf ; grains - long slender; resit. to leaf blast, neck blast ; mod. res. to Sh.B, BS, WBPH. Yield: 68 Q/ ha	Andhra Pradesh, Karnataka
339	Sahyadri – 4 (IET 18610) (Hybrid)	iR- 58025A X KJTR-4 (KJT- 15-35-18-3-2) R Pedigree of KJT-15-35-3-2	2008	115-120	Irrigated	Plant height 94-110 cm, semi dwarf ; grains - long slender; resit. to leaf blast, neck blast ; mod. res. to Sh.B, BS, SB, G.B, leaf folder, W.M; Yield: 60 Q/ ha	Punjab, Haryana, West Bengal, U.P., Maharashtra
330	Narendra Mayank (NDR – 9830144) (IET 18055) (IR-68828-24- NDR-1-1-1-1)	IR 60185-B-25-2-2 / IR 57519-PMI-5-3-2-2 // IR 55008-10-3-3-3-3	2008	140-145 (Late)	Lowland	Plant height 140-140cm, tall ; grains - long slender; resit. to Sh.B, Sh.R, neck blast, RTV stem borer, leaf folder, W.M; Yield: 55 Q/ ha	Uttar Pradesh
331	Narendra Jal Pushp (NDR-9830135) (IET-17972)	IR 43470-7-3-5-1 / PSBRC 60// IR 57492-123-3-2-2-2	2008	140-145 (Late)	Irrigated Lowland	Plant height 135-140cm, tall ; grains – long bold; resit. to leaf blast, RTV, plant hopper, leaf folder, G.M., mod res. to neck blast, brown spot, SH.B, Sh.R , BPH, WBPH, stem borer; Yield: 55 Q/ ha	Eastern U.P. & Bundelkhand region
332	Narendra Jal Pushp (NDR-9830135) (IET-17972)	IR 43470-7-3-5-1 / PSBRC 60// IR 57492-123-3-2-2-2	2008	140-145 (Late)	Irrigated Lowland	Plant height 135-140cm, tall ; grains – long bold; resit. to leaf blast, RTV, plant hopper, leaf folder, G.M., mod res. to neck blast, brown spot, SH.B, Sh.R , BPH, WBPH, stem borer; Yield: 55 Q/ ha	Eastern U.P. & Bundelkhand region

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
333	Narendra Dhan (NDR – 9830132)	CT 9993-5-10-1-M / PSBRC 60// IR 55714-PMI-5-1-2	2008	135-140 (Medium late)	Lowland	Plant height 140-145cm, medium tall ; grains – long bold; resist. to leaf blast, RTV, mod res. to BLB, Sh.B, neck blast, , BPH, WBPH, GLH, SB; leaf folder Yield: 45 - 50 Q/ ha	Uttar Pradesh
334	RC Maniphou-7	Mutant culture from Punshi	2008	130-135	Irrigated	Semi dwarf (100 cm), grains – Long medium, mod. resist. to leaf blast, Sh.B & SB . Yield: 67.0 Q/ ha	Manipur
335	RC Maniphou-6	CH 988 X IR-24	2008	115-130	Irrigated	Tall (120-130 cm), grains – Long medium, mod. resist. to leaf & neck blast, Sh.B & SB . Yield: 40-50 Q/ ha	Manipur
336	Maniphou-10	Prasad X IR - 24	2008	125	Irrigated	Tall (120-130 cm), grains – Long medium, resist. to blast, mod. resist. to Sh.B. Yield: 65.0 Q/ ha	Manipur
337	KKL (R)-1	CR 1009/ ADT 39	2008	150-155	Irrigated	Tall (130 cm), grains– MS, mod. resist. to Sh.R. Yield: 55.0 Q/ ha	Pudducherry, T.N.
338	PKV Khamang (Sye-116-53- 22-6)	SYE-34-5-40 X Basmati-370	2008	128-137	Irrigated	Semi dwarf (90 cm), grains– SS, mod. resist. to leaf & neck blast, BLB, tolerant to BPH, GLH, SB, LF and WBPH. Yield: 40-45 Q/ ha	Maharashtra
339	Karjat-7	Patel-3 X KJT 9-333	2008	115-120	Irrigated	Semi dwarf (99 cm), grains– LS, resist. to LF, neck blast, BPH, mod. resist. to blast & BLB. 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
340	Co (R) 48	CO 43/ ASD 19	2008	130-135	Irrigated	Plant ht. 115-120 cm, grains– MS, tolerant to SB. Yield: 13-14 Q/ ha	Tamil Nadu
341	CAVR-1	Leimaphou X BR-1	2008	130-135	Irrigated	Plant ht. 100-110 cm, grains– MS, tolerant to rice blast, BLB and GM. Yield: 55-60 Q/ ha	Manipur
342	IET- 14845	Vijaya X C-14-8 RPP 12-33-3-2-2	2008	140-145	Irrigated Coastal zone	Plant ht. 105-110 cm, grains– MB, tolerant to rice blast, and GM. Yield: 40.0 Q/ ha	Karnataka
343	Malaviya Sugandh-105 (HUR-105)	Mutant of MPR 7-2	2008	130-135	Irrigated	Semi dwarf (100-102 cm), grains - LS; tolerant to leaf & neck blast, BS, SB . Yield: 41.27 Q/ ha	Uttar Pradesh
344	Malaviya Sugandh-4-3 (HUR-4-3)	Mutant of Lanjhi	2008	135-140	Irrigated	Semi dwarf 90-100 cm, grains -LS; resist. to leaf roller & BPH, mod. resist. to BLB. Yield: 39.0 Q/ ha	Uttar Pradesh
345	JRH-8	IR 68897A X NPT 29	2008	110	Rainfed/ Irrigated	Plant ht. 84 cm, grain-MS. Yield: 75.80 Q/ha	Madhya Pradesh
346	Vallabh Basmati-22 (IET19492) (MAUB-162)	Pusa 1121 X Type-3	2009	130-135	Irrigated	Plant ht. 95 cm, grain-MS, mod. resist. to Sh.R, BLB and WBPH. Yield: 63.38 Q/ha	Uttar Pradesh, Haryana
347	CO(R) 50 (IET 19321) (CB01001)		2009	130-135	Irrigated	Yield: 54.66 Q/ha	All India
348	DRH-775 (IET 19741)	DRH 775A/ DRH 775R	2009	Medium early	Irrigated	Plant ht. 105-108 cm. resist. to leaf blast & neck blast, mod. rest. to RTV, tolerant to WBPH & stem borer. Yield: 70-75 Q/ha	Chhattisgarh, Jharkhand, West Bengal

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
349	91H97228 (HRI 157) (IET 19511)	6CO21/6MO21	2009	Medium (135)	Irrigated	Plant ht. 109 cm. resist. to BPH, WBPH, mod. resist. to BS, RTV, Non lodging, non-shattering. Yield: 65.0 Q/ha	Uttar Pradesh, Madhya Pradesh, Chhattisgarh, Gujarat, Karnataka, Pudducherry
350	PAC 835 (PAC 80035) (IET 18178) (Hybrid)	835 A X 835 R	2009	130	Irrigated	Semi tall (105-110 cm), grains – MS, resist. to leaf blast, GLH, mod. resist. to RTV, BLB. Yield: 56.20 Q/ha	Orissa, Gujarat
351	PAC 837 (PAC 85037) (IET 19746) (Hybrid)	837A X 837R	2009	130	Irrigated	Semi dwarf (100 cm), grains – SB, resist. to leaf blast, mod. resist. to RTV, BLB. Yield: 63.20 Q/ha	Gujarat, Chhattisgarh, Jammu & Kashmir, Andhra Pradesh, Karnataka
352	Swarana-Sub 1 (CR2539-1) IET-20266		2009		Submergence	Developed at IRRI, Philippines and received under ICAR-IRRI collaborative	Orissa, Uttar Pradesh
353	IET 19487 (RP 4631-46-6-5-1-1-1)	CSR 3/ Kasturi	2009	130-135	Irrigated	Semi dwarf (105-110 cm), grains – LS, resist. to neck blast, RTD, BLB, Sh.R, Sh.B, mod. resist. to BPH, WBPH. Yield: 36.33 Q/ha	Orissa, Gujarat, Kerala
354	DRRH-3 (DRRH-44) (IET 19543)	APMS 6A/ RPHR 1005	2009	131	Irrigated	Semi dwarf (98-102 cm), grains – MS, mod. resist. to leaf & neck blast, tolerance to WBPH. Yield: 60 - 65 Q/ha	Madhya Pradesh, Orissa, Uttar Pradesh, Gujarat, Andhra Pradesh
355	RPHR 25-104-1-2 (IET 20010)	BPT 5204/ KMR-3	2009	136	Irrigated	Plant ht. (115-118 cm), grains – MS, mod. resist. to leaf blast, BLB & Sh.R. Yield: 54 - 68 Q/ha	Gujarat, Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
356	Narendra Usar Dhan 2008 (IET-18699)	TCCP 266-249-B-B-3/IR-262-43-8-1	2009	130	Irrigated	Semi tall (114 cm), grains – LB, mod. resist. to Sh.R, Sh.B, leaf blast, bacterial blight SB & LF. Yield: 45 - 50 Q/ha	Coastal saline areas of Orissa, Andhra Pradesh, West Bengal
357	Srisatya (RGL 1880)	RGL 1231/Phalguna/RGL 1231/ IR 36	2009	110-120	Irrigated	Semi dwarf, grains – LS, resist. blast, low incidence of to Sh.B, BLB & SB, tolerant to GM biotype 4. Yield: 40.0 Q/ha	Coastal areas of Andhra Pradesh
358	Amara (MTU 1060)	PLA 1100/MTU 1010	2009	115-120	Irrigated	Semi dwarf (115 cm), grains – MS, tolerant to BPH,BLB, GM biotype 4, low incidence of to SB. Yield: 65.0 Q/ha	BPH endemic & flood tolerant areas of Andhra Pradesh
359	Nellore Mahsuri (NLR 34449)	IR 72/ BPT 5204	2009	120-125	Irrigated	Dwarf (70-85 cm), grains – MS, resist. to leaf blast and tolerant to neck blast. Yield: 60.0 Q/ha	Blast endemic areas of Andhra Pradesh
360	Ramappa (WGL-3985) (IET 17856)	Kavya X AC-20	2009	125-130	Irrigated	Semi dwarf (87- 90 cm), grains – MS, resist. to GM biotypes 1,3 & 4. Yield: 60- 70 Q/ha	Andhra Pradesh
361	Phule Samruddhi (VDN-99-29)	Indrayani X Sonsali	2009	125-130	Irrigated	Semi dwarf (72 cm), grains – LS, mod. resist. to leaf, neck blast & SB. Yield: 40- 45 Q/ha	Maharashtra
362	HKR-127 (HKR 95-222)	PAU 21-93-1/HKR 120	2009	139	Irrigated	Semi dwarf (121 cm), grains – LS, mod. resist. to False smut.	Haryana
363	PTB-58 (IET-17608)	KR Gamma rays irradiated seed of PTB-20	2009	139	Irrigated	Semi dwarf (105-130 cm), grains – MB, mod. resist. to blast, Sh.B, LF, SB & gall fly. Yield: 39.68 Q/ha	Kerala

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
364	MGD 101	Teqing/Binam // Teqing//Teqing	2009	125-130	Rainfed	Semi dwarf (100-110 cm), grains –MB, resist. to leaf blast, neck blast, mod. resist. to. LF.	Karnataka
365	GK 5003 (IET 18160)		2009	128	Irrigated	Resit. to leaf blast, neck blast, lodging resist. and non-shattering. Yield: 68 Q/ha	All India
366	Chinsurah Rice (IET 19140) (CNI 383-511)	Pankaj/ IET 4786	2010	135-140	Rainfed	Semi dwarf (115-120 cm), grains –LS, tolerance to abiotic stresses. Yield: 55.0 Q/ha	Andhra Pradesh, Tamil Nadu, Gujarat, Orissa, West Bengal
367	IGKVR-1 (IET 19569)	R 320-300/ Cheptigurmata	2010	Mid early	Irrigated/ Rainfed	Semi dwarf (90-95 cm), grains –LB, mod. resist. to LF, Sh.B, BS and tolerant to GM. Yield: 51.0 Q/ha	Chhattisgarh, Madhya Pradesh, Orissa
368	IGKVR-2 (IET 19795)	Mahamaya/ NSN 5	2010	Mid early	Irrigated/ Rainfed	Semi dwarf (105-112 cm), grains –LS, tolerant to BB, Sh.B , Sh.R. resist. to GM. Yield: 50.0 Q/ha	Chhattisgarh, Madhya Pradesh, Orissa
369	CR Dhan 401 (REETA) (IET 19969)	Savitri / IR 44	2010	145-150	Irrigated	Semi dwarf (110 cm), grains –MS, resist. to leaf blast, SB, leaf folder, mod. tolerance to neck blast, brown spot, Sh.B, Sh.R, GLH, WBPH, rice thrips.	Orissa, West Bengal, Andhra Pradesh, Tamil Nadu
370	CR Boro Dhan 2 (IET 17612)	China	2010	135-140	Irrigated	Semi dwarf (87-90 cm), grains –MS, cold tolerance, resist. to blast, SB, tolerance to Sh.B, BS yellow stem borer.	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
371	CR Dhan 601 (IET 18558)	Jaya / IR 64	2010	160	Irrigated	Semi dwarf (87-90 cm), grains –MS, resist. to leaf blast, mod. resist. to Sh.R, BS, tolerance to yellow stem borer, GLH, LF.	Boro areas of Orissa, West Bengal, Assam
372	CR Dhan 501 (IET 19189) (CR 2008-111)	Savitri/ Padmini	2010	152	Irrigated	Semi dwarf (87-90 cm), grains –LB, mod. resist. to LF, BS, neck blast. & LF. Yield: 40.0 Q/ha	Uttar Pradesh, Assam
373	Rajalaxmi (IET 19600) (CRHR-5)	CRMS 32A/ IR 4266-29-3R	2010	125-130	Irrigated	Semi dwarf (105-110 cm), grains –LS, mod. resist. to Leaf blast RTV, Sh.B & GLH. Yield: 55-70 Q/ha	Orissa and Boro areas of Assam
374	CR Dhan 701 (CRHR-32) (IET 20852)	CRMS 31A/ CRL 22	2010	142	Irrigated	Medium tall (117 cm), grains –MS. Yield: 50.0 Q/ha	Bihar, Gujarat
375	RC Maniphou 11 (IET 20193)	Prasad/ IR 24	2010	132-135	Irrigated	Semi dwarf (100-105 cm), grains –LS, resist. to blast, mod. resist. to neck blast, BS, BPH. Yield: 56-80 Q/ha	Meghalaya, manipur
376	VAMSAD HARA (RGL-11414)	JGL-4146 X MTU-7029	2010	145-160	Irrigated (Coastal)	Semi dwarf (100-105 cm), grains –MS, tolerant to BLB, GM biotype 4, SB resist. to blast, mod. resist. to neck blast, BS, BPH. Yield: 55-70 Q/ha	Andhra Pradesh
377	Akshaya	BPT 4358/IR-64	2010	145-150	Irrigated	Semi dwarf (95-105 cm), grains –MS, tolerant to blast & BPH. N responsive up to 200 kg/ha. Yield: 60-70 Q/ha	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
378	JGL 11470 (Jagital Mahsuri)	JGL 418/ Gedongibeton	2010	135-140	Irrigated	Semi dwarf (83-97 cm), grains –MS, tolerant to Sh.B, leaf blast, BS, RTV & GM biotypes 1,3,4,5&6 Yield: 60-75 Q/ha	Andhra Pradesh
379	JGL 3855 (Karimnagar Samba)	Sambs Mahsuri/ ARC 5984//Kavya	2010	135-145	Irrigated	Semi dwarf (98-104 cm), grains –MS, tolerant to blast, BS, resist. to GM biotypes 1,&3 Yield: 69.0 Q/ha	Andhra Pradesh
380	Bhavapuri Sannalu	BPT 5204/ CR 15 MR 1523	2010	Late	Irrigated	Semi dwarf (110-120 cm), grains –MS, tolerant to blast, & BPH. Yield: 67.0 Q/ha	Andhra Pradesh
381	Sugandha Samba (RNR-2465)	Early Samba/ RNR-19994	2010	130-135	Irrigated	Semi dwarf (110-120 cm), grains –MS, tolerant to leaf blast, neck blast & Sh.R . Yield: 57.64 Q/ha	Andhra Pradesh
382	VTL - 8	IR 47310-94-4-3-1 X CSR 10	2010	115	Coastal saline areas	Semi dwarf (130-135 cm), grains –MB, pests & diseases are below threshold level. Yield: 40-42 Q/ha	Kerala
383	MO 21	IET 4786/MO 8 (Aruna)	2010	100-110	Irrigated	Semi dwarf (98 cm), grains –LB, mod. resist. to Sh.B, Sh.R BLS, BPH, GM. Yield: 55.0 Q/ha	Kerala
384	Rajendra Bhagwati	RAU 1397-18-3-7-9-4-2	2010	110-115	Upland/ Midland	Semi dwarf (100-110 cm), grains –LB, mod. resist. to Sh.B, Sh.R BS, LF, SB. Yield: 45.0 Q/ha	Bihar

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
385	ANNA (R) 4	Pant dhan 10 X IET 9911	2010	105-110	Rainfed/Upland	Semi dwarf (95-100 cm), grains –LS, not resit. to any pest & disease. Yield: 30.0 Q/ha	Tamil Nadu
386	CO (R) 49	C 20/ RNR 52147	2010	130-135	Irrigated	Semi dwarf (85-90 cm), grains –MS, mod. resit. to blast, BLB, RTD, Sh.B, Sh R, Yellow stem borer, GLH. Yield: 50.0 Q/ha	Tamil Nadu
387	GAR-13 (IET-20930)	GR-11 X IET-14726/22-1-8-1-1-1	2010	125-135	Irrigated	Semi dwarf (127- 123 cm), grains –SS, resit. to leaf and neck blast, BLB, false smut, SB, WBPH, LF. Yield: 55- 65 Q/ha	Gujarat
388	NAUR -1	GR - 4 X Pusa-2- 48-24	2010	120-125	Irrigated	Semi dwarf (117- 125 cm), grains –LS, resit. to BLB, blast, Sh.R, SB. Yield: 59. 98 Q/ha	Gujarat
389	Ratnagiri-4 (RTN 49-1-1-2) (IET-20980)	G 11 X IR 64	2010	125-130	Irrigated	Semi dwarf (100- 108 cm), mod. resit. to leaf & neck blast, BLB, BPH, WBPH, GLH and SB. Yield: 45-50 Q/ha	Maharashtra
390	Karjat- 184	TN 1/ Kolamba 540	2010	100-105	Irrigated	Semi dwarf (80-85 cm), grains –MS, mod. resit. to BPH, WBPH and LF. Yield: 25-30 Q/ha	Konkan region of Maharashtra
391	Ratnagiri-24 (RTN 49-1-1-2) (IET-20980)	-	2010	105-110	Irrigated	Semi dwarf (105 cm), grains –MS, mod. resit. to leaf blast, BLB, BPH. Yield: 35- 40 Q/ha	Maharashtra

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
392	Indam 200-017 (IET 20419) Hybrid	IAHS 24A/IASN 707 R	2011	125-130	Irrigated	Semi dwarf (120-125 cm), grains – LB, mod. resit. to blast, brown spot & leaf folder; rest. to. SB Yield: 66. 40 Q/ha	Maharashtra
393	CSR 30(88-H5-1-1-2 (IET 14720)	BR4-10/ Basmati 386 (Pak basmati)	2011	150-155	Irrigated/ Sodic stress	Tall (155-160 cm), grains – LS, mod. tolerant. leaf folder & WBPH. Yield: 30 - 35 Q/ha	Haryana
394	Sahbhagi dhan (IET 19576) (IR 74371-70-1-1-CRR-1)	IR 55419-04*2. Way Rarem (IR 55419-04 (IR 12979-24-1 (Brown)/ UPRLRi5)	2011	105-110	Rainfed Upland	Dwarf (85-90 cm), grains – LS, rest. to leaf blast; mod. rest. to SB & leaf folder. Yield: 38 - 45 Q/ha	Jharkhand, Orissa
395	27P11 (IET 19766)	R 826F/ R 849	2011	132	Irrigated	Semi tall(115-120 cm), grains –MS, resit. to leaf blast; mod. rest. to neck blast, Sh.R, Sh.B & BS. Yield: 60- 70 Q/ha	Karnataka, Maharashtra
396	Luna Sampad (IET 19470)	Mahsuri X Chakrakanda	2011	105-110	Low land Coastal	Semi tall(115-120 cm), grains –SB, resit. to blast; mod. rest. to Sh.B, BS; tolerant to yellow stem, BPH & LF. Yield: 36- 42 Q/ha	Andhra Pradesh
397	REETA (IET 19969)	Savitri/ IR 44	2011	145-150	Rainfed lowland/ Irrigated Late	Semi dwarf(110 cm), grains –MS, resit. to leaf blast, SB, LF; mod. rest. to neck blast, BS Sh. B, Sh.R tolerant to yellow stem, BPH & LF; mod. tolerance to GLH, WBPH rice thrips. Yield: 5 4.0 Q/ha	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
398	MANDAKINI (OR 2077-4) (IET 17847)	Ghanteswari/IR 27069	2011	95-102	Rainfed/Irrigated upland	Semi tall(122 cm), grains –MS, resit. to neck blast, LF, leaf blast; mod. rest. to Sh. B, Sh.R, RTV, GM-1, SB, BHP tolerant to yellow stem, BPH, WM, BPH . Yield: 25.83 Q/ha	Orissa
399	Nua Chinikamini (IET 18394) (CR 2580)	Landrace Chinikamini from Orissa	2011	115-120	Rainfed lowland/Irrigated late	Tall(140 cm), grains – SB, resit. to neck blast, Sh.R, RTV, GM, SB; mod. rest. to leaf blast, BS, leaf blast. Yield: 32 - 35 Q/ha	Orissa
400	Phalguni (IET 18720) (CRAC-2224-1041)	Doubled Haploid derived from KRH-2 Rice Hybrid	2011	117	Submergence tolerant	Semi tall (100 cm), grains –LS, resit. to leaf blast, GM, leaf folder, mod. rest. to Sh.R, RTD, BS, Sh.B; YSB, WBPH, BPH, GLH. Yield: 50 - 60 Q/ha	Orissa
401	Luna Suvarna (IET 18697)	Mahsuri (IET 18697)	2011	145-150	Coastal saline	Semi tall (130 cm), grains –MS, resit. to blast, Sh.B, mod. rest. to BS, YSB, Tolerant to LF Yield: 35 - 40 Q/ha	Orissa
402	MRUNALINI (OR 1898-18) (IET 18649)	Mahalaxmi/OR 633-7	2011	145-150	Rainfed/Irrigated lowland	Semi tall (117 cm), grains –SB, resit. to neck blast, leaf blast, mod. rest. to Sh.B, RTV, Sh.R, BLB, GM-1,SB, BPH, LF, WM Yield: 56. 54 Q/ha	Orissa
403	TEJASWINI (OR 1912-22) (IET 20005)	Swarna/ Lalat	2011	132-137	Rainfed/Irrigated	Semi dwarf (107 cm), grains –LB, Tolerant to moisture stress. Yield: 48.98 Q/ha	Orissa
404	Motigold (NP 1024)	PRN 55/ PRN 14	2011	Medium	Irrigated/Rainfed	Semi dwarf , grains – MS, Tolerant to GLH, blast, BS Yield: 48.27 Q/ha	Andhra Pradesh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
405	Sonal (NP 3114)	N6 X PRN 48	2011	Medium	Irrigated	Semi dwarf ; Tolerant to blast, BS BPH, WBPH, GM-1&4 ; Yield: 58.14 Q/ha	Andhra Pradesh
406	NDR 2065 (IET 17476)	Pant Dhan-4/ Saket 4// NDR 2018	2011	120-125	Irrigated	Semi dwarf (105-110 cm), grains –LB, resit. to Sh. R, mod. rest. to BLB, Sh.B & BS. Yield: 50- 55 Q/ha	Uttar Pradesh
407	Narendra Sugandha Dhan NDR 6093 (IET 19768)	NDR 637/ Type -3	2011	125-130	Irrigated	Semi dwarf (98 cm), grains –LS, Aromatic; mod. rest. to Sh.B & BLB. S.B. Yield: 35- 40 Q/ha	Uttar Pradesh
408	Narendra Usar Dhan NDRK 50002 (IET 19667)	NDRK 5024 /NDR 423	2011	120-125	Usar Soil (pH 8.5)	Semi dwarf (96 cm), grains –MB; rest. to Sh.R, mod. rest. to Sh.B, BS & BLB, S.B., LF & plant hopper. Yield: 45- 50 Q/ha	Uttar Pradesh
409	SJR 5 (IET 19972)	-	2011			Yield: 55- 60 Q/ha	Jammu, Haryana, T.N & All India
410	VNR 2245 (IET 20716) (VNR-204)	VNR-F51/VNR-RB 242	2011	120-125	Irrigated	Semi dwarf (105-110 cm), grains –LS; rest. to blast neck blast, mod. rest. to RTV, Sh.R, BS & LF, GLH & WM. Yield: 70.23 Q/ha	Chhattisgarh, T.N.
411	VNR 2355 plus (IET 20735) (VNR-202)	VNR-F51/ VNR – RB66	2011	130-135	Irrigated	Semi dwarf (100-105 cm), grains –MS; mod. rest. to blast, neck blast, BLB, Sh.B., Sh.R, BS & LF, GLH & WM. Yield: 59.56 Q/ha	Uttar Pradesh, Uttrakhand, W.B. Maharashtra & T. N.
412	IGRKVR-1244 (R1244-1246-1-605-1) (IET 19796)	Mahamaya / Abhaya	2011	125-130	Irrigated	Semi dwarf (107-112cm), grains –LS; rest. to leaf blast, RTV neck blast, GM, BPH, S.B. Yield: 45.38 Q/ha	Chhattisgarh

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
413	Indira Barani Dhan-1 (RF-17-38-70) (IET 21205)	Swarna/ IR 42253	2011	111-115	Rainfed shallow lowland	Semi dwarf (110-110cm), grains –LS; Tolerance to neck blast, bacterial blight, GM biotype 1, S.B. Yield: 43.57 Q/ha	Chhattisgarh
414	CR Dhan 500 (IET 20220)	Ravana/ Mahsuri	2012	158-163	Deep water	Tall (140-155cm), grains –MS; mod. resist. to leaf blast, neck blast, BS, GM-1 & 5, SB, WM; resit. to rice thrips, leaf folder. Yield: 33 - 40 Q/ha	Orissa, Uttar Pradesh
415	TRY 3	ADT 43/ Jeeraga Samba	2012	-	Irrigated	Semi tall (130 cm); mod. resist. to Sh.R, Sh.B., BS, leaf folder, SB, BPH. Yield: 58.33 Q/ha	Tamil Nadu
416	ADT 49	CR 1009/ Jeeragasamb	2012	130-137	Irrigated	Semi tall (130 cm); grain - MS; mod. resist. to Sh.R, Sh.B., BS. Yield: 61.73 Q/ha	Tamil Nadu
417	ADT 49	BPT 5204/ CR 1009	2012	145-158	Irrigated	Semi tall (106-121 cm); grain - MS; mod. resist. to BS, resit. to SB. Yield: 59.45 Q/ha	Tamil Nadu
418	Hybrid CO 4	COMS 23 A/ CB 174R	2012	130-145	Irrigated	Semi tall (120-130 cm); grain - MS; resist. to blast BS, mod. resit. to Sh.B., Sh.R & RTD, WBPH, GLH. Yield: 73.48 Q/ha	Tamil Nadu
419	Gujarat nand Rice-2 (IET 21614)	Gurjari ((IET 10750)X IET – 14714/ 1-1-4-1-3-2	2012	118-124	Irrigated	Semi tall (110-125 cm); grain - LS; resist. to false smut, mod. resit. to Sh.R, BLB, SB, LF & WBPH. Yield:48.0 Q/ha	Gujarat
420	Punjab Basmati - 2	Basmati 386/ Super Basmati	2012	140	Lowland /Irrigated	Semi tall (125 cm); grain - LS; Susceptible to major disease, SB & LF. Yield: 31.56 Q/ha	Punjab

Sl. No.	Name of variety	Parentage	Year of Notification	Durati on (in days)	Eco-System	Salient Features	Recommended for cultivation
421	Mugad Siri-1253 (SIRI-1253 / IET-19803)	BPT- 5204 X Kavya	2012	135-140	Rainfed midland	Semi dwarf (80-85 cm); grain - MS; mod. resit. to leaf blast, neck blast & BPH. Yield: 45-50 Q/ha	Karnataka
422	US 382 (IET 20727) Hybrid	F1/M418	2012	125	Irrigated	Semi dwarf (104 cm); grain - LB; resit. to leaf blast, GM 6; mod. resit. to neck blast, RTV, LF & WBPH. Yield: 67.0 Q/ha	Tripura, Madhya Pradesh, Karnataka
423	27P31 (IET 21415) Hybrid	R834F/R872	2012	125-130	Irrigated	Semi dwarf (115-120 cm); grain - LB; resit. to leaf blast, neck blast, ; mod. resit. to Sh.R, RTV & WBPH. Yield: 80-90 Q/ha	Jharkhand, Maharashtra, Karnataka, Tamil Nadu
424	27P61 (IET 21447) Hybrid	R822F/ R873	2012	132	Irrigated	Semi dwarf (100-105 cm); grain - MS; resit. to leaf blast, neck blast, BS ; mod. resit. to BPH, WBPH, GM-B5, SB & LF Yield: 60-70 Q/ha	Chhattisgarh, Gujarat, Andhra Pradesh, Karnataka
425	25P25 (IET 21401) Hybrid	R81F/ R842	2012	120	Irrigated	Semi dwarf (105-115 cm); grain - MS; tolerance to SB, LF, BS ; mod. resit. to leaf blast & neck blast LF Yield: 60-70 Q/ha	Uttarakhand, Jharkhand, Karnataka
426	JKRH 3333 (IET 20759) Hybrid	JKRA 1047/ JKRR 10092	2012	135-140	Irrigated	Semi dwarf (110-115 cm); grain - MS; tolerance to WBPH, BS, RTV; mod. resit. to neck blast. Yield: 5.98 Q/ha	West Bengal, Bihar, Chhattisgarh, Gujarat, Andhra Pradesh
427	Arize Tej (HRI 169)(IET 21411) Hybrid	C002/ M012	2012	125	Irrigated	Semi dwarf (115-120 cm); grain - LS; tolerance to leaf blast, BS, Sh.R, RTV, GM, LF & SB. Yield: 70.0 Q/ha	Bihar, Chhattisgarh, Gujarat, Andhra Pradesh, Tamil Nadu
428	Vidya (NDGR 201) (IET 20048)	Not applicable	2012	140-145	Semi-deep/ Rainfed low land	Semi dwarf (116-120 cm); grain - SB; mod. resit. to BS & SB. Yield: 35- 40 Q/ha	Uttar Pradesh, Bihar

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
429	Kanak (CN 1272-55-105) (IET 19886)	Swarna/ IR 36// Mohan/ Khitish	2012	145	Irrigated	Tall (125-130 cm); grain - SB; resit. to neck blast, GM-4; mod. resit. to leaf blast, BS, BLB, Sh.R, Sh. B, LF & SB. Yield: 54.79 Q/ha	West Bengal, Bihar, Odisha, Maharashtra, Andhra Pradesh, Karnataka
430	Sujala (CNR-2) (IET 20235)	Patnai-23/ IR-29429	2012	Late 140-145	Low land	Semi tall (115-120 cm); grain - SB; resit. to neck blast, tolerance to abiotic stress. Yield: 52.62 Q/ha	Bihar, Chhattisgarh, Maharashtra, Gujarat
431	PNPH 24 (IET 21406) Hybrid	PRN 1A (IR 58025)/ PRN 24R	2012	127	Irrigated	Semi dwarf (95-100 cm); grain - LS; tolerance to drought. Yield: 58.0 – 69.0 Q/ha	Bihar, West Bengal, Orissa
432	NPH 924-1 (IET 21255) Hybrid	NSPL 2A (IR 58025)/ PAB 52R	2012	Medium	Irrigated Boro	Semi dwarf (95-100 cm); grain – LS. Yield: 62.0 – 67.0 Q/ha	West Bengal, Assam

Abbreviation used:

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
Cm – Centi Metre
FS – False Smut
GB – Gundhi Bug
GF – Gall Fly
GH – Grass Hopper
GM – Gall Midge
GLH –Leaf Hopper
GPH - Green Plant Hopper
GSV – Grassy Stunt Virus
Ha – Hectare
LB – Leaf Blight
LF - Leaf Folder
LH – Leaf Hopper
LPH - Leaf Plant Hopper
LR – Leaf Roller
LT – Leaf Thrips
LB – Long Bold
LS –Long slender
MS – Medium Slender
MB – Medium Bold
Q – Quintal
RH – Rice Hispa
RLH – Rice Leaf Hopper
RS – Rice Skiper
RTV – Rice Tungro Virus
Sh.R – Sheath Rot
Sh.B – Sheath Blight
RH – Rice Hispa
SS – Short slender
SB – Stem Borer
WM – Whorl Maggot
WBPH – White Backed Plat Hopper