

Variety wise, Parentage, year of Notification, Duration, Eco-system, Salient features & recommended for cultivation in different States from 1996 to 2007

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
219	Birsa Dhan-108	KR-5-142 X Pani Dhan-2	2006	70 (Extra early)	Rainfed Upland	Plant height – 115-120 cm; Grains: MB; resistant to blast, SB and GB, mod. Resistance to BS; Yield: 50-52 Q/ha	Jharkhand
220	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: LS, awn absent, milling recovery 70.25%, moderately resistant to leaf blast, neck blast, Sh.B, RTV, Sh. R and BS. Mod. resistant to SB, LF; Yield : 40 Q/ha	All India
221	KHP-9	Intan X IET 7191	2006	165-170 Long duration	Low lands of hill zone	Plant height – 115-120 cm; Grains: MB; tolerant to blast disease; Yield: 50-52 Q/ha	Karnataka
222	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: LS; tolerant to blast and BLB; Yield: 50-52 Q/ha	Karnataka
223	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
224	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
225	Sidhanta (ORS 102-4) (IET-15296)	Jajati/Annapurna	2006	96 (Early)	Rainfed / irrigated uplands	Plant height –103 cm; Grains: SB; resistant to BS ,neck blast, mod. rest. to neck BLB, RTV, and Sh.R; Yield: 34.32 Q/ha	Orissa
226	Varshadhan (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: LB; mod. resistant to neck blast, BLB, and Sh.R; Yield: 35-40 Q/ha	Orissa
227	Uphar 9OR 1234-12-1) (IET 17318)	Mahalaxmi/IR 62	2006	162 (Late)	Shallow & semi-deep water	Plant height –124 cm; Grains: SB; resistant to Sh B, BLB,RTV and Sh R; Yield: 35.84 Q/ha	Orissa
228	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: MS; mod. resistant to BS, Sh. R, Sh.B, LF and WBPH resistant to GMI and SB (white ear); Yield: 48.48 Q/ha	Orissa

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
229	Ajay (CRHR-7) (IET- 18166) (Hybrid)	CRMS 31A X IR 42266-29-3R	2006	125-130	Irrigated	Plant height –107 cm; Grains: LS; resistant to blast and WBPH mod. resistant to tungro and WBPH; Yield: 60-65 Q/ha	Orissa
230	Ketekijoha	Badsabhog/ Savitri (CR 1009)	2006	140-145	Rainfed lowland	Plant height –130 cm; Grains: MS; mod. resistant to Sh.B, SB, GM and BLB; Yield: 35-40 Q/ha	Orissa
231	Rajalaxmi (CRHR-5) (Hybrid)	CRMS 32A X IR 42266-29-3R	2006	125-130	Irrigated	Plant height –105 cm; Grains: LS; tolerance to blast & BB, SB, BPH/ WBPH and GM; Yield: 55-60 Q/ha	Orissa
232	Naveen (CR-749-20-2) (IET-14461)	Sattari X Jaya	2006	115-130	Rainfed upland, medium land and irrigated	Plant height –105 cm; Grains: MB; resistance to blast & mod. resistance to Sh.B, BS and SB.; Yield: 50-60 Q/ha	Orissa
233	Geetanjali (CRM-2007-1) (IET-17276)	Basmati 370	2006	130-135	Medium land and irrigated	Plant height –110-115 cm, semi-dwarf; Grains: LS; resistance to neck blast & mod. resistance to GM; Yield: 50-60 Q/ha	Orissa
234	JKRH-401 (IET-181981) (JKRH-2000)	RV-2A X RV-44R	2006	140	Irrigated	Plant height –115 cm, semi-tall; Grains: LB; mod. resistance to neck blast, BS, Sh.R, Sh.B, BLB & RTV, mod. resistance to WBPH,GM and SB; Yield: 62 Q/ha	Bihar, Orissa and West Bengal
235	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: LB; 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
236	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: SB; 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
237	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

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
238	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: SB; highly resistant to blast, GM biotype 4, SB & LF, mod. resistant to BS, Sh.R; Yield: 45-50 Q/ha	Uttar Pradesh, Bihar, Jharkhand and Assam
239	Haryana Shankar Dhan-1 (HKRH-1)	IR 58025A/ BR 827-35-K2	2006	139	Irrigated	Plant height 122 cm, semi-dwarf; Grains: LS; mod. resistant to neck blast, BS, WBPH, SB & LF, susceptible to BLB and Sh. R; Yield: 82.82 Q/ha	Haryana
240	VL Dhan 209	Himdhan/K39/ VL Dhan 211	2006	160-165	Rainfed upland	Plant height 110-115 cm, semi-tall; Grains: MB; resistance to leaf blast, SB neck blast & LF, tolerance to BLS, leaf scald; Yield: 18.79 Q/ha	Uttarakhand
241	VL Dhan 65	Himalaya 2/ VL Dhan 16	2006	130-135 (Medium)	Irrigated	Plant height 125-130 cm, semi-tall; Grains: LS; resistance to leaf blast, neck blast, BLS , tolerance to LF, tolerance to SB & leaf scald; Yield: 53 Q/ha	Hilly areas of Uttarakhand
242	Sahyadri-2 (KJTRH-3) (IET-17661) Hybrid	IR-58025A X kJTR-2	2006	115-120	Irrigated	Plant height 105-110 cm, semi-tall; Grains: LS; resistant to blast, BLB, highly resistant to false smut, mod. resistant to TRV, Sh.R, BS, mod. susceptible to Sh.B and leaf scald; Yield: 70 Q/ha	Maharashtra
243	Sahyadri-3 (KJTRH-12) (IET-18829)	IR-58025A X KJTR-3	2006	125-130	Irrigated	Plant height 115-120 cm, semi-tall; Grains: LS; resistant to blast, neck blast mod. resistant to BLB, BS, Sh.B and Sh.R; Yield: 65-75 Q/ha	Maharashtra
244	Bhogavari	RP-ST-328, Selection from Basmati Composite	2007	110-115	Irrigated	Plant height 85-90 cm, resistant to blast, neck blast mod. resistant to leaf scald, SB; Yield: 35-40 Q/ha	Konkan, western Ghat zone, Maharashtra
245	Samalleshwari (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: MS; resistant to GM biotype 1, mod. resistant to blast, tolerant to BS and neck blast; Yield: 32 Q/ha	Chhattisgarh

Sl. No.	Name of variety	Parentage	Year of Notification	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
246	Chandrasini (IET 16800, R 979-1528-2-1)	Abhaya/Phalguna	2007	120-125	Rainfed uplands	Plant height 85-90 cm, semi-tall; Grains: MS; mod. resistant to neck blast, BS, Sh.R, tolerant to GM biotype 1, mod. resistant to BPH, LF and WBPH; Yield: 46.33 Q/ha	Chhattisgarh
247	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
248	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
249	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
250	Indra (MTU 1061)	PLA 1100/MTU 1010	2007	Late	Irrigated	Plant height 115 cm, semi-dwarf; Grains: MS; tolerant to BPH, BLB and GM biotype 1; Yield: 48-65 Q/ha	Andhra Pradesh
251	Sree Kurma	BPT 5204/ IR 54	2007	150-155 (Late)	Rainfed lowland	Plant height 105-110 cm, semi-dwarf; Grains: MS; high tolerance to GM biotype 4, low incidence of SB; Yield: 43-52 Q/ha	Andhra Pradesh
252	Warangal Sannalu (WGL32100) (IET 18044)	Diyva X BPT 5204	2007	Medium	Irrigated	Plant height 105-110 cm, semi-dwarf; Grains: MS; Yield: 65-70 Q/ha	Andhra Pradesh Bihar, Orissa
253	Phule Radha	T(N)-1 X Kolamba 540	2007	110-115 Early	Irrigated	Plant height 90-95 cm, semi-dwarf; Grains: short slender; resistant to BLB, mod. res. to blast and scald; Yield: 35-40 Q/ha	Maharashtra
254	JRH-5 (Hybrid)	IR 68897A x JRR (N) 65	2007	105-108	Irrigated/rainfed	Plant height 110-115 cm, semi-dwarf; Grains: LS; 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 Notifi-Cation	Duration (in days)	Eco-System	Salient Features	Recommended for cultivation
255	JRH-4 (Hybrid)	IR 68886A x JRR (N) 65	2007	105-108	Irrigated/rainfed	Plant height 110-115 cm, semi-dwarf; Grains: LB; susceptible to false smut, low incidence of BLB, no major pest observed; Yield: 60-80 Q/ha	Madhya Pradesh
256	ADT(R) 47	ADT 43/ Jeeragasamba	2007	Early	Irrigated	Plant height 80-100 cm, semi-dwarf; Grains: MS; Yield: 61.57 Q/ha	Tamil Nadu
257	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: MB; tolerant to blast, BS, Sh.B, SB, LF, BPH and GLH; Yield: .59-80 Q/ha	All India
258	RMD (R) 1	Selection from TGR 75	2007	100-105	Rainfed	Plant height 95-100 cm, semi-dwarf; Grains:LB; tolerant to BLB and Sh.R, resistant to SB and LF; Yield: .42 Q/ha	All India
259	CORH -3	TNAU CMS 2A/ CB 87R	2007	115-120	Irrigated	Plant height 96cm, semi-dwarf; Grains: MS; tolerant to RTD, blast, WBPH, BPH and resistant to GLH; Yield: .65 Q/ha	All India
260	Rajendra Sweta	NA	2007	135-140	Irrigated	Grain : fine Yield : 45 Q/ha	Bihar
261	Rajendra Suwasini	NA	2007	120-122	-	Grain : medium slender, good aroma Yield : 50 Q/ha	Bihar
262	Rajendra Mahsuri	NA	2007	150-155	Lowland	Grain : medium slender, tolerant to Sh.B & bacterial blight Yield : 50-60 Q/ha	Bihar
263	Rajendra Kasturi	NA	2007	120	-	Grain :short fine, good aroma Yield : 45-50 Q/ha	Bihar
