

SCREENING NURSERIES - 2021

DISEASES & INSECT PESTS

All India Coordinated Rice Improvement Programme



**ICAR-Indian Institute of Rice Research
Rajendranagar, Hyderabad – 500 030
Telangana, India**

**Correct citation: ICAR-Indian Institute of Rice Research, 2021
Screening Nurseries, 2021; Diseases and Insect Pests (Crop Protection, ICAR – IIRR)
All Indian Coordinated Rice Improvement Programme
ICAR-Indian Institute of Rice Research, Rajendranagar, Hyderabad – 500 030, Telangana,
India.**

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V. Prakasam, K. Basavaraj and G. S. Jasudasu. *Screening Nurseries for Rice Diseases-2021*
(134 Pages), Department of Plant Pathology, ICAR-IIRR, Hyderabad-500 030, TS, India.**

DISEASES

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COMPOSITION OF NATIONAL SCREENING NURSERY – 2021

Entries from Advanced Variety Trials (AVTs) NSN-1

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IVT - CSTVT	119-153
IVT - ASG	154-179
IVT - ASG	205
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IVT - L	444-506
IVT - LNT	507-548
IVT - MS	549-611
Pathology Checks	612-625

National Screening Nursery-Hills NSN-H

Name of the Trial- NSN-H	Entry No.
IVT - M(H)	1-13
AVT - 1 - E (H)	14-39
AVT1 -M (H)	40-52
IVT -E (H)	53-87
IVT -U(H)	88-104
Pathology Checks	105-118

National Hybrid Screening Nursery NHSN

Name of the Trial- NHSN	Entry No.
IHRT - E	1-27
IHRT - ME	28-64
IHRT - ME	65-85
IHRT - MS	86-100
Pathology Checks	101-112

Donor screening Nursery DSN

Name of the Trial- DSN	Entry No.
Dr. Kiran Babu (ARI, Rajendranagar)	1-24
DR. Sridhar Siddi, ARS-Kunaram (PJ TSAU)	25-34
Dr. Uma Reddy, RARS – Warangal (PJ TSAU)	35-44
Dr.P. Jagan Mohan Rao, RARS, Polasa, Jagtial (PJ TSAU)	45-67
Dr. M. Srinivas Prasad, ICAR-IIRR, Rajendranagar	68-103
Dr. Vanisree, PJATSAU, Rajendranagar	104-133
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Dr. Jyothi Badri, ICAR-IIRR, Rajendranagar	195-241
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Dr. Divya Balakrishnan, ICAR-IIRR, Rajendranagar	260-271
Dr. Ramanathan, Aduthurai, Coimbatore	272-281
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Designations of entries in National Screening Nurseries-1, 2021

NSN-1 2021						
E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT	
1	3501	28506	CR 3849-2-1-2-1-2	Pooja / IR64 MAS	MS	
2	3502	28380	UPR 4130-1-1-1-1	Pant Dhan 10 / CR 2707-185-10-4-1	LS	
3	3503	29214	OR 2523-6	Khandagiri / IR 72	MS	
4	3504	29216	HTW 46-IR 16L 1833	# WS 2018-STRASA-OYT-Rainfed	MS	
5	3505	29218	R 2223-979-1-394-1	R 1576-1765-1-599-1 / Mahamaya	LS	
6	3506	29226	NVSR 556	(RP Bio-226 / IRGC 16449) / MTU 1081	MS	
7	3507	29219	RP 6467-IR 143507-26-37-2-4-20-10-B	IR 82809:227 / Swarna / 12 // IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / IRBB 4 // IR 96321-1447-561-B-1 / IRBB 60 / 11 // IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / Rathu Heenathi // IR 96321-1447-561-B-1 / IRBL9	SS	
8	3508	29228	TRC 2020-4	Tripura Sharat / Hakuchuk 2	LS	
9	3509	29233	RNR 28360	Bhadrakali / NSN 20894	LS	
10	3510	29236	CR 3580-3-1-1-1-1-2	Lalat / N 22	MB	
11	3511	Gontra Bidhan-3 (NC)				
12	3512	28396	Shuats Dhan 6	IRODA 117 / IR 72891-29-3-3-3 / IR 73012-137-2-2-2 (70)	LS	
13	3513	28357	UPR 3968-1-1-1-1	Pant Dhan 10 / NDR 2065	LS	
14	3514	29215	CB 16687	CB 05804 / ADT 39	MS	
15	3515	28378	RCPR 61-IR14L572	IR10L146 / IR10L149	LS	
16	3516	29229	KJTR 2010-4	Karjat 7 / Chandashasli	LS	
17	3517	29239	ORR 1808	Nilagiri / ORR 110	MB	
18	3518	29247	NVSR 2830	Jaya / GR-7	LB	
19	3519	29251	HURS 20-1	Sarjoo 52 / HUR 105	LB	
20	3520	28347	BRR 2015	Sita / Sugandha	LS	
21	3521	29217	Pusa 2090-17-20	Pusa 44 / CB501	MS	
22	3522	29212	Shuats Dhan-7	IR 7405-297-2-1 / IR 71700-247-1-1-5	LS	
23	3523	28374	HTW 30-IR 90257-B-273-1-B-B	CT 9993-5-10-1-M / 2* Samba Mahsuri	MB	
24	3524	28353	NLR 3573	IET 21687 / NLR 40024	MS	
25	3525	28369	CR 3847-2-1-1-1	IR 84852-B-12-2 / IET 25345	LS	
26	3527	29230	RP 6112-MS-M-43-5-9-11-7-5-3	BPT 5204 Mutant	LS	
27	3528	29235	PNPK 7106	PNP 3 / SR	LB	
28	3529	29246	HKR 16-35	HKR 47 / HKR 99-60 // HKR 47	LS	
29	3530	29250	OROI-7-IR87439-BTN-145-2-1	IR 70215-4-CPA 3-1-3-1 / NCIC RC 158	MS	
30	3531	28979	PHI-20102 (Hybrid)	-	SB	
31	3532	28972	KAVERI-7317 (Hybrid)	-	MS	
32	3533	28128	SHX-468 (Hybrid)	-	MS	
33	3534	28982	RRX-809 (Hybrid)	-	MB	
34	3535	28981	PHI-20103 (Hybrid)	-	MB	
35	3536	US 312 (HC)				
36	3537	28386	RP 6327-B-171-3-2	IR 79156B / Swarna	MS	
37	3538	28328	UPR 4142-2-1-1-4	Pant Dhan 11 / Pant Dhan 19	LS	

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NSN-1 2021					
E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
38	3539	29243	RCPR 75-IR 93810-17-1-2-3	IR 72022-46-2-3-3-2 / IR09L224	LS
39	3540	29238	ORJ 1351 (TP 30600)	IRRI 154 / Mazhan (Red) // IR08N194	LB
40	3701	29268	OROI-8- IR 88228-33-3-5-2	IR 80410-B-197-4 / IR 64-Sub 1 // NCIC RC 158	MS
41	3702	29263	MTU 1347 (MTU 2414-5-1-1-1-1)	MTU 2077 / IR 72	MS
42	3703	28489 (R)	BRR 2141	TTB 680-2-35-2 Selection	LS
43	3704	29002	PHI-20106 (Hybrid)	-	LB
44	3705	29011	MEPH-158 (Hybrid)	-	LS
45	3706	27900	MTU 1276 (MTU 2578-56-1)	MTU 1156 / MT U 1081	MS
46	3707	29284	MTU 1348 (MTU 2689-45-1-1)	MTU 1010 / MTU 7029	MS
47	3708	27908	MTU 1275 (MTU 2385-123-1-2-3)	MTU 1075 / MTU 1081 / MTU 1121	LS
48	3709	29278	NWGR 8001	GR 3 / NWGR-97011 (5-1-1-1)	LS
49	3710	28998	KAVERI-7425 (Hybrid)	-	LS
50	3711	29006	PHI-20108 (Hybrid)	-	MS
51	3712	29014	MEPH-159 (Hybrid)	-	LS
52	3713	NDR 359 (NC)			
53	3714	28160	HRI-202 (Hybrid)	-	MS
54	3715	28383	OR 2573-11	Birupa / IR 76561-AC-8-8	LS
55	3716	29257	RNR 28399	BPT 5204 / IR 79216-141-1-3-3-3	LB
56	3717	29301	AD 16124	CO (R) 50 /AD 08132	MS
57	3718	28997	HRI-204 (Hybrid)	-	MS
58	3719	29008	PHI-20109 (Hybrid)	-	MS
59	3721	29012	NRH-30 (Hybrid)	-	LS
60	3722	28171	RNE-0122 (Hybrid)	-	MS
61	3723	29256	BPT 3050	BPT 5204 / BPT 3291	MS
62	3724	29264	KJT 2010-3	KJT 2 / RP BIO -226	LS
63	3725	29290	HURS 19-3	CR 2407 / IR 64	SB
64	3726	29001	S-7004 (Hybrid)	-	LB
65	3727	29004	PHI-20107 (Hybrid)	-	MS
66	3728	29009	US-375 (Hybrid)	-	LS
67	3729	HRI 174 (HC)			
68	3730	29260	WGL 1377	WGL 14 / NLR 34449	MS
69	3731	29276	WGL 1380	BPT 5204 / NR 950	MS
70	3732	29302	TRC 2020-9	Tripura Sharat / Hakuchuk 2	LS
71	3733	29000	HRI-205 (Hybrid)	-	LS
72	3201	28343	KNM 6965	MTU 1010 / KNM 118	LS
73	3202	26790	MTU 1273	MTU 1010 / FL478 // *3 MTU 1010	LS
74	3204	28356	KNM 7037	KNM 606 / KNM 118	LS
75	3205	28366	MTU 1312(MTUAST 2-5-29-5)	(MTU 1010 / MTU 1081) // *2 MTU 1010	LS
76	3207	28354	CR 4073-1339-3-5-1-1-3	IET 22296 / RR 2-6	MS
77	3208	28332	KNM 7048	KPS 3219 / KNM 118	LB
78	3209	28115	US-317 (Hybrid)	-	MS

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NSN-1 2021					
E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
79	3210	CO-51 (NC)			
80	3211	US 314 (HC)			
81	3212	28358	RP 5599-212-56-3-1	MTU 1010 / KMR 3	LS
82	3213	28329	RCPR 60-IR 97073-26-1-1-3	IR10L146 / IR10L137	LS
83	3901	28538	OR 2436-10	Indravati / Namsagui 19	MB
84	3902	29347	TTB 1039-214-4	Ranjit / IRBB 52	MS
85	3903	28497	OR 2491-9	Vandana / Indravati	MB
86	3904	28440	AD 13280	CO (R) 50 / AD 08132	SB
87	3905	29349	R 2284-52-114-1	R 1670-3267-1-3920-1 / ARC 10550	SB
88	3906	Swarna (NC)			
89	3907	29343	MTU 1351 (MTU 2223-29-2-1-1)	IR64 / PLA99-1-3-1-3	LS
90	3908	28508	CR 2830-48-1	Swarna / ARC10075	SB
91	3909	28524	RP 6330-179-3-9-1	MTU 1121 / Vijetha	SB
92	3910	29345	OR 2573-4	Birupa / IR 76561-AC-8-8	LS
93	3911	28509	MTU 1317 (MTU 2404-25-2)	MTU 1064 / MTU 1075	MS
94	3912	29328	MSN 112	IET 21341 / MSN 54	MB
95	3913	29351	WGL-1289	MTU1081 / BM 71	LS
96	3914	PA 6444 (HC)			
97	3916	28501	RP 5970-2-6-19-16-24-12	Improved Samba Mahsuri*2 / Swarna	MS
98	3917	28544	CR 3969-17-2-2-1-1-1-1	IR 73907-753-2-3 / Pratiksyha	MS
99	3301	29140	BRR 2176	IR 97443-11-2-1-1-1-1-B / HUR- 1304	MS
100	3302	28954	KAVERI-7299 (Hybrid)	-	MS
101	3303	28960	RRX-848 (Hybrid)	-	LS
102	3305	29189	RTN 2012-5-1-3-13	Selection from HRTMS-05 Kh 12	LS
103	3306	29142	JGL 35085	(JGL 20171 / NLR 34449) / JGL 20171	LS
104	3307	29193	BRR 0111 (IR 93329:61-B-21-12-21-1 RGA -2 RGA-1-B-B	Fedearroz 50 / IR 77298-14-1-2-10 // IRRI 123 / IR07F287 /// Sanhuangzhan No 2 / IRRI 146 // IR 45427-2B-2B-1-1 / IR 4630-22-2-5-1-3	LS
105	3308	28952	NPH-X73 (Hybrid)	-	LB
106	3309	28962	JGLH-275 (Hybrid)	-	LS
107	3311	29177	ORJ 1317 (RP 5530-23-1)	RP Bio 226 / IRGC 48960 // MTU 1081	MB
108	3312	28959	PHI-20101 (Hybrid)	-	MB
109	3313	CO-51 (NC)			
110	3314	28964	VNR-227 (Hybrid)	-	SS
111	3315	29197	ORJ 1349 (TP 30457)	IR 09L272 / IR 10L105	LB
112	3316	US 314 (HC)			
113	3317	28950	HRI-207 (Hybrid)	-	MS
114	3318	28956	JKRH-1601(Hybrid)	-	MB
115	3319	28953	YPH-4009 (Hybrid)	-	SS
116	3320	28123	IIRRH-130 (Hybrid)	-	MS
117	3321	28124	CRHR 105 (Hybrid)	-	MB
118	4501	28701 (R)	GNV 1905	Selection from IR 95097:3-B-16-11-4-GBS	LS
119	4502	28714	NVSR 6158	Jaya / IR 71829-3R-82-1-1	LB

NSN-1 2021					
E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
120	4503	BPT 5204 (Yield Check)			
121	4504	28694 (R)	GNV 1906	Selection from IR 99290-11-2-2	LB
122	4505	28692	BPT 2848 (RP 5727)	RP Bio 226*1 / IRGC 48493	MS
123	4506	28703 (R)	RP 6362-IR15M1298 (GID:4289666)	IR 91145-AC 26 / IRRI 123 // OM 4498 /// IR 58 /4/ IR 69428-6-1-1-3-3 / IR 69807-13-2-1 // IR 58	LS
124	4507	DRR Dhan 45 (Yield & Micro-nutrient Check)			
125	4508	28704 (R)	R-RHZ-MI-93	MTU 1010 / IR 94033	LS
126	4509	IR 64 (Yield Check)			
127	4510	Chittimutyalu (Micro-nutrient Check)			
128	4511	27984	HURS 17-6-IR 82475-110-2-2-1-2	IR 68144-2B-2-2-3-1-120 / IR64	LS
129	4301	27438	MTU 1281 (MTU 2385-187-1-1-1)	MTU 1075 / MTU 1081 / MTU 1121	MS
130	4302	29539	MTU 1362 (MTU 2578-5-2-1-1-1)	MTU 1156 / MTU 1081	MS
131	4303	29495	RP 5594-97-5-1	MTU 1010 / RPHR 1005	MS
132	4304	27 P 63 (Hybrid Check)			
133	4305	29526	NVSR-566	(RP Bio-226 / IRGC 69910) / IET 22071	MS
134	4306	28730	KPS-6262	BPT 5204 / MTU 1010	MS
135	4307	29494	Pusa 5287-4-6-2-61-1-1	ADT 49 / MTU 1150	MS
136	4308	28757	MTU 1321 (MTU 2284-103-1-7)	MTU 5249 / IR 72	MS
137	4309	29502	WGL-1283	WGL-14 / JGL -17025	MS
138	4310	29535	JGL 34828	JGL 11470 / BPT 5204	MS
139	4311	29023	MEPH-161 (Hybrid)	-	MS
140	4312	BPT 5204 (NC)			
141	4313	29524	JGL 35071	(JGL 19621 / NLR 34449) / JGL 19621	MS
142	4314	29506	P.3289	PY7 / IR 50	MS
143	4315	29503	CR 3741-1-1-3-1-1-2	Pooja / Surendra	MS
144	4316	29523	R 2054-685-1-205-1	R 1033-2559-1-1 / Gopal bhog	MS
145	4317	29492	CSR 27SM160	CSR 27 / BPT 5204	MS
146	4318	29017	RALLIS-19608 (Hybrid)	-	
147	4319	29527	RNR 29176	GK 5022 / Krishna	MS
148	4320	29485	KNM 7715	RNR 15048 / GNV - 8 – 89 // WGL 32183	MS
149	4321	29490	CB 16217	CO 52 / JGL 17190	MS
150	4322	29515	NVSR 2965	GR-7 / GAR-13	MS
151	4323	29534	RP Bio 4918-B-B-248L	Swarna / <i>O. nivara</i>	MS
152	4324	29536	OR 2674-14-6-2	CRMS 32A / OR 1889-5	MS
153	4325	29511	AD 16148	AD 04072 / AD 08141	MS
154	4326	29021	RRX-708 (Hybrid)	-	MS
155	4327	WGL 14 (NC)			
156	4328	29538	CR 2889-208-1-18	Apo / CR 143-2-2	MS
157	4329	28746	RNR 28362	Bhadrakali / NSN 20894	MS
158	4331	29514	CR 3993-514-2-15	CR 1009 / <i>O. brachyantha</i> // CR 1009	MS
159	4332	29489	OR 2552-1	Pratikshya / IR 62140	MS
160	4333	29508	NWGR-15026	GR-11 / IET 19554 (24-2-1-4-1-1-1-1)	MS
161	4334	29018	NPH-X63 (Hybrid)	-	MS

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

NSN-1 2021					
E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
162	4335	29537	RP 6354-RMS-7-10-15-19	Samba Mashuri*2 / ST 12	MS
163	4336	29487	AD 16105	CO 51 / Tulasi	MS
164	4337	JKRH 3333 (Hybrid Check)			
165	4338	29543	AD 17033	Turandhan / IET 22075	MS
166	4339	28754	MTU 1326 (MTU 2513-24-2-2)	BPT 5204 / NLR 34449	MS
167	4340	28187	CRHR 150 (Hybrid)	-	MS
168	4341	29519	CR 3890-35-1-3-4	CN 1920 / Savitri // IR 71700-247-1-1-2	MS
169	4101	29427	RCPR 71- IR 93827-29-2-1-3	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
170	4102	29423	TRC 2020-3	Hakuchuk 2 / Tripura Nirog	LS
171	4103	29422	CRR 756-21	IR08L183 / MTU 1010	LS
172	4104	29431	RP 6326-124-54-1	MTU 1010 / WGL 505	LS
173	4105	28650	IIRRH-128 (Hybrid)	-	MS
174	4106	28645	YRH 2027 (Hybrid)	NPS 2030 A / NPS 4069	LB
175	4107	29426	CR 3564- 7-1-1-1-1-1	Vijetha / N22	SB
176	4108	29412	US 393 (Hybrid)	-	MB
177	4109	27951	HURS 18-2-IR 98976-20-1-2-2	IR11L152 / Sabitri	LB
178	4110	29396	CRR 822-20-1-2-2	IR11L152 / Sabitri	LS
179	4111	29402	MTU 1355 (MTU 2650-60-1-1-1)	MTU 1075 / NLR 34449	LS
180	4112	CR Dhan 201 (NC)			
181	4113	29410	RP 5594-147-23-1	MTU 1010 / RPHR 1005	LS
182	4114	29405	RCPR 70- IR 84899-B-184-16-1-1-1	IR 78877-208-B-1-1 / IRRI 132	LS
183	4115	29398	RP 6112-MS-M-27-3-9-6-5-4-2	BPT 5204 Mutant	LS
184	4116	27937	IIRRH 124 (Hybrid)	-	LB
185	4117	29411	CR 4161-5-6-IR 14L572	IR10L146 / IR10L149	LS
186	4118	29448	R 2272-515-2-287-1	R 1243-1224-578-1 / Danteshwari	MS
187	4119	29444	CRR 751-48-B-B	IR 64 Sub1*4 / IR 88287-367-B-B	LS
188	4121	29420	CSR 57	CSR 21 / CSR10	LB
189	4122	28631	RCPR 63-IR 97034-21-2-1-3	IR09L337 / IR09L154	LS
190	4123	29415	RP 6326-278-14-1	MTU 1010 / WGL 505	LS
191	4124	29424	CR 4317-2-IR 97034-21-2-1-3	IR09L337 / IR09L154	LS
192	4126	29394	CSR 88	CSR30 / CSR36	LS
193	4127	PA 6129 (HC)			
194	4128	29446	CR 3918-109-5-6-4-1	Savithri / Pokkali	MB
195	4129	29436	CRR 821-21-2-1-3	IR09L337 / IR09L154	LS
196	4130	29421	RP 6324-123-14-4-1	CR 691-1 / CR Dhan 202	LS
197	4131	29409	TRC 2020-14	Hakuchuk 1 / Naveen	MB
198	4132	29433	CR 3985-1-3-1-2-1	Satyabhama / IET 21920	MB
199	4133	29430	CR 4118-1-1-2-2-1	CR Dhan 201 / IR 84549-B-183-13-1-1-2	LS
200	4801	28608	CSR 449S-13	CSR30 / CSR36	LS
201	4802	27077 (R)	RNR 11718	MTU 1010 / NLR 34449	MS

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E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
202	4803	27823	CSR MAGIC 157	Fedearroz 50 / SHZ-2 // PSBRc 82 / PSBRc 158 //// IR 77298-14-1-2-10 / IR 4630-22-2-5-1-3 // IR 45427-2B-2-2B-1-1 / Samba Mahsuri + Sub 1	SB
203	4804	28606	CSRM1-7	IR 71730-51-2 / NSIC RC 106	LS
204	4805	CSR 36 (Alkaline Check)			
205	4806	27807	KR 15066 (224-4-3-1-1)	ADT 45 / FL478	LB
206	4807	29356	CSAR-7-9-2020	Selection from BC-3-7-9	LS
207	4808	29365	CSR TPB 159	Trichy 1 / PB1	LS
208	4809	CSR 23 (Inland Saline Check)			
209	4810	29354	CSR YET 59	CSR27 / CSR36	LS
210	4811	29360	CSAR 12-10-2020	Selection from BC-12-12-10	LB
211	4812	CSR 10 (Early duration saline check)			
212	4813	29361	CSR CPB 69	CSR CPB 69	LS
213	4814	29364	IIRRH-147 (Hybrid)	-	LB
214	4815	FL 478 (Saline tolerant check)			
215	4816	29366	CSR YET 8	CSR 27 / CSR 36	LS
216	4817	29358	CSR YET 55	CSR27 / CSR36	LS
217	4818	Pusa 44 (Sensitive Check)			
218	4819	29353	GNV 18-64	GNV 1109 / CSR 22	LS
219	5201	28816	MTU 1329 (MTU 2513- 24-2-2-1)	BPT 5204 / NLR 34449	LS
220	5202	BPT 5204 (Sensitive Check)			
221	5203	28818	RP 6317-S35-BC2F4- 49-25-6-21	MTU 1121*2 / Swarna	LS
222	5204	MTU 1121 (RP)			
223	5205	27641	RP Bio 4919-B-B-NSR 86	KMR3 / <i>O. rufipogon</i>	SB
224	5206	Swarna (Positive Check)			
225	5207	28066 (R)	RP 5973-13-1-6-67-129- 57	MTU 1010*2 / Swarna	LS
226	5208	MTU 1010 (RP)			
227	5209	28065 (R)	RP 5972-13-1-6-67-129- 266	MTU 1010*2 / Vandana	LS
228	5210	Improved Samba Mahsuri (Negative Check)			
229	5211	Rasi (Positive Check)			
230	5212	28821 (R)	RP 5964-82	KMR 3R / Swarna*1	SB
231	5501	28010 (R)	MTU 1293	MTU 1010 / FL 478 // *3 MTU 1010	LS
232	5502	28008 (R)	MTU 1291	MTU 1010 / FL 478 // *3 MTU 1010	LS
233	5503	28066 (R)	RP 5973-13-1-6-67-129- 57	MTU 1010*2 / Swarna	LS
234	5504	28065 (R)	RP 5972-13-1-6-67-129- 266	MTU 1010 *2 / Vandana	LS
235	5505	30276	RP 6529-RMS-1777-56- 72-84	MTU1010*2 / Improved Samba Mahsuri (Xa21+Pi54)	LS
236	5506	30277	RP 6530-RMS-1780- 24-12-74	MTU 1010*2 / Improved Samba Mahsuri (Xa21)	LS
237	5507	30278	RP 6531-RMS-1783-14- 12-24	MTU 1010*2 / Improved Samba Mahsuri (Pi54)	LS

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E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
238	5508	30279	RP 6530-RMS-1778-54-32-44	MTU 1010*2 / Improved Samba Mahsuri (Xa21)	LS
239	5509	MTU 1010 (RP)			
240	5510	28791 (R)	KR 16024	ADT 46*3 / Swarna Sub-1	LS
241	5511	28789 (R)	KR 16022	ADT 46*3 / Swarna Sub-1	LS
242	5512	ADT 46 (RP)			
243	5513	28018	Pusa 1823-12-82	Pusa 44 / IR81896-B-B-142 // Pusa 44*3	LS
244	5514	28017	Pusa 1823-12-62	Pusa 44 / IR81896-B-B-142 // Pusa 44*3	LS
245	5515	Pusa 44 (RP)			
246	5516	30280	CR 4345-13-7-2-1	Naveen*3 / IRBB 66	MS
247	5517	30281	CR 4332-37-2-1-1	Naveen*3 / Robin	MS
248	5518	30282	CR 4331-74-2-2-1	Naveen*3 / CR 3006-8-2	MS
249	5519	29203 (R)	CR 4331-85-1-1-1	Naveen*3 / CR 3006-8-2	
250	5520	30283	CR 4345-23-8-1-1	Naveen*3 / IRBB 66	MS
251	5521	30284	CR 4332-184-2-2-1	Naveen*3 / Robin	MS
252	5522	Naveen (RP)			
253	5523	30285	RP 6471-RMS-18-30-82	NLR 34449*2 / ISM	MS
254	5524	30286	RP 6471-RMS-87-10-106	NLR 34449*2 / ISM	MS
255	5525	NLR 34449 (RP)			
256	5526	29548	RP 5974-RMS-3-2-8-38-255-32	IR64*2 / Swarna	LS
257	5527	IR 64 (RP)			
258	5528	28818	RP 6317-S35-BC2F4-49-25-6-21	MTU 1121 * 2 / Swarna	LS
259	5529	30253	RP 6317-RMS-S35-BC2F4-49-25-8-26	MTU 1121* 2 /Swarna	LS
260	5530	30254	RP 6317-RMS-S35-BC2F4-49-25-5-10	MTU 1121* 2 / Swarna	LS
261	5531	30261	RP 6317-RMS-S35-BC2F4-49-25-12-18	MTU 1121*2 / Swarna	LS
262	5532	MTU 1121 (RP)			
263	5533	30287	RP 6496-MAID-241-45-24-3-2-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Tetep /// Krishna Hamsa / IR 81896-96-B-B-195	MS
264	5534	30288	RP6496-MAID-246-24-6-3-1-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Tetep /// Krishna Hamsa / IR 81896-96-B-B-195	LS
265	5535	30289	RP6495-MAID-378-73-37-7-3-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Tetep	LS
266	5536	30290	RP 6518- MAID 27-9-3-3-1	Krishna Hamsa * 3 / IRBB 60	LS
267	5537	Krishna Hamsa (RP)			
268	5601	30291	RP 6532-RMS 1911-42-13-24	Swarna*2 / Improved Samba Mahsuri (Xa21)	MB
269	5602	30292	RP 6535-Patho 12-1-4-4	Swarna / C101LAC / C101A51 / Tetep	SB
270	5603	30293	RP 6532-RMS 1916-16-10-39	Swarna*2 / Improved Samba Mahsuri (Xa21)	MB
271	5604	30294	RP 6535- Patho 12-5-8-	Swarna / C101LAC / C101A51 / Tetep	SB

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E.No (P)	E.No (Br)	IET No.	Designation	Cross combination	GT
			1		
272	5605	30295	RP 6533-RMS 1908-11-22-19	Swarna*2 / Improved Samba Mahsuri (Xa21+Pi54)	MB
273	5606	Swarna (RP)			
274	5607	30296	RP 6537-Bio-Patho-1-8-6-6	Improved Samba Mahsuri*2 / C101A51	MS
275	5608	30246	RP 5970-RMS-1-3-17-65-27-41	Improved Samba Mahsuri*2 / Swarna	MS
276	5609	30263	RP 5970-RMS-1-3-17-65-12-12	Improved Samba Mahsuri*2 / Swarna	MS
277	5610	30297	RP 6538-Bio-Patho-2-9-2-36	Improved Samba Mahsuri*2 / Tetep	MS
278	5611	30298	RP 6288-12-305-92	Improved Samba Mahsuri*2 // RP Biopatho-1 and RP Bio Patho-2	MS
279	5612	Improved Samba Mahsuri (RP)			
280	5613	30299	RP 6536- Patho-6-10-24-25	Samba Mahsuri / C101LAC / C101A51 / Tetep	MS
281	5614	30300	RP 6536-Patho 6-1-5-23	Samba Mahsuri / C101LAC / C101A51 / Tetep	MS
282	5615	29209	RP 6472-RMS-20-35-15-4	Samba Mahsuri*2 / MTS-Xa21+Pi54	MS
283	5616	Samba Mahsuri (RP)			
284	5617	30301	RP 6497-MAID-344-44-34-4-3-1-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / RP Bio Patho-1 /// WGL14 / RP 5925-24 // WGL14 / RP 5925-23 //// WGL14 / IR 96321-1447-561-B-1 // WGL14 / IR 81896-96-B-B-195 //// WGL14 / IR74371-46-1-1-13	MS
285	5618	30302	RP 6498-MAID-451-51-45-5-4-1-1	WGL14 / Rathuheenati // WGL14 / RP 5925-23 /// WGL14 / RP5925-24 // WGL14 / IR 96321-1447-561-B-1 //// WGL14 / RP Bio Patho-1	MS
286	5619	30303	WGL 1467	WGL-14 / NLR-145 / 3* WGL-14	MS
287	5620	30304	RP 6494-MAID-162-27-9-3-1-1-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / RP Bio Patho-2 /// WGL14 / RP 5925-23 // WGL14 / IR 96321-1447-561-B-1	MS
288	5621	30305	WGL 1472	WGL-14 / NLR-145 / 3* WGL-14	MS
289	5622	WGL -14 (RP)			
290	HR-12				
291	TN1				
292	CH-45				
293	Benibhog				
294	Ajaya				
295	RPB10226				
296	IR-50				
297	IR-64				
298	Nidhi				
299	Vikramarya				
300	Co-39				
301	Swarnadhan				
302	Rasi				
303	Tetep				

Designations of entries in National Screening Nurseries-2, 2021

NSN-2 2021						
E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
1	3401	29938	CB 16660	CB 08504 / JGL 17190	MS	
2	3402	29939	CR 4060-1318-5-2-2-1-5-3-4	IET 22729 / Browngora	LB	
3	3403	29173 (R)	CR 3948-1-1-2-1-1	Lalat / CR 2340-11	LS	
4	3404	29940	CRU-BCKV-22-35 (14-N22/35-13-4-5-2)	N22 / IET 25701	MS	
5	3405	29941	CSR 189-11-80	Sarjoo 52 / FL478 // Sajoo52*3	SB	
6	3406	29942	JGL 37180	IRTON 52 / IRR1 104	LS	
7	3407	29943	KNM 11544	KNM 118 / CT 1865-1-5-1-25-4	LS	
8	3408	29944	Luchai Mutant-1	Mutant of Luchai local landrace	LS	
9	3409	29945	HKR 2018-24	HKR48 / HKR06-47 / HKR47	LS	
10	3410	29946	MTU-1363	MTU 1010 / FL478 // *3 MTU 1010	LS	
11	3411	29947	NLR 3684	NLR 34449 / NLR 33359	MS	
12	3412	29948	NVSR-610	IRRI-AMT-301 / IET 22121	LS	
13	3413	29949	PRNP 21282	NP 124-8 / NP 5682	MS	
14	3414	29950	RP 6486-MAID-IR 143214-12-28-8-3-10-1-B	Naveen / IR 96321-1447-561-B-1 // Naveen / IR 87707-445-B-B /// Naveen / IRBL9 // Naveen / Aganni / 6 // Naveen / IRBB 60	LB	
15	3415	CO-51 (NC)				
16	3416	29951	RTN 1403-7-1-1-2-4	RTN-1 / HRTMS-55	LS	
17	3417	29952	TRC GBPT 206-B-B-33-1	Gomati / BPT 5204	LS	
18	3418	29953	UPR 4381-9-2-1-1	Narendra 359 / UPRI 2011-14	LS	
19	3419	29954	RP 6112- SP-M-MS-SS-1-22-6-4-9-3-7	BPT 5204 Mutant	MS	
20	3420	29955	RDR 1934	MTU 1061 / IR 10A 155	LS	
21	3421	29956	R 1779-321-1-112-1	Danteshwari / WLG 3020100	MS	
22	3422	29957	RNR 39029	IR14G 3108	LS	
23	3423	29958	RCPR 82-IR 14L362	IR09L 272 / IR09L 337	LS	
24	3424	29959	BRR 2019	Sita / Pusa Basmati-1	LS	
25	3425	29960	CR 3561-3-2-1-1-1-1	Surendra / Annapurna	MB	
26	3426	29961	CRU-BCKV-V-35 (14-V/35-11-119-37-14-07)	Vandana / Sel(GS) was a homozygous line selected from a cross between gobindabhog and satabdi	MS	
27	3427	29962	AD 18006	ADT 37 / WGL 14377	SB	
28	3428	29963	HURS 21-1	NDR 359 / Shusk Samrat	LS	
29	3429	29964	KNM 11505	TME 80518 / MTU 1156	LS	
30	3430	29965	KPS 6850	RNR 15048 / JGL 17004	MS	
31	3431	29966	MTU 1341	MTU 1010 / KMP 149	LS	
32	3432	29967	NVSR 3090	IR 28 / GAR 13	LS	
33	3433	29968	NWGR 16035	Gurjari / IET 20325 (39-2-1-1-1-1-1)	MB	
34	3434	29969	RCPR 81-IR 95817-5-1-1-2	IR 09N 520 / IRR1 200	LS	
35	3435	29970	RP 6485-MAID-IR 143216-1-180-3-4-2-23-B-2	IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / IRBB 4 // IR 96321-1447-561-B-1 / IRBB 60 / 11 // IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / Rathu Heenathi // IR 96321-1447-561-B-1 / IRBL9	SB	
36	3436	29971	TRC B3N 1710-B-B-7-3	Bhalum 3 / Naveen	MB	
37	3437	29972	NLR 3489	NLR 40024 / NLR 34449	SB	

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
38	3438	29973	KMP 225	(IR 64 / DHMAS-70Q-164-1b) / IRBL9-W(LT)-Pi9	MS
39	3439	29974	ACK 12026	Mutant of White Ponni –WP 22-2	MS
40	3440	29975	KPS 6251	MTU 1010 / Chittimuthyalu	MS
41	3441	29976	ORJ 1313 (RP-5530-B-31-1)	RP Bio 226 / IRGC 48960 // MTU 1081	MB
42	3442	29977	RDR 1935	MTU 1160 / KNM 118	LS
43	3443	29978	RTN 1410-1-2-1-1-7	RTN RR-1 / HRTMS 16	LB
44	3444		PR 124-Northern, Narendra 97-Eastern, Luit -North Eastern, Sahbhagidhan- Central & Western, MTU 1153-Southern-- ZC		
45	3445	29979	CR 4352- 3-1-1-1-1-1	CR 3511-3-4-1-1-1-1 / CR 3504-14-1-1-1-1-1	MS
46	3446	29980	BRR 2034	Sita / RAU 3036	LS
47	3447	29981	CRR 822-2	IR 11 L152 / Sabitri	LS
48	3448	29982	KMP 235	BPT 5204 / MTU 1010	MS
49	3449	29983	HKR 2018-39	HKR 46 / OM 6377 / OM 5240	LS
50	3450	29984	R 2220-382-1-243-1	R 1546-1328-1-40-1 / Mahamaya	MB
51	3451	29985	CR 3947-2-1-2-2-1	IR 64 / IET 23467	LS
52	3452	29986	CRR 631-25-2	RR 51-1 / IR 64	LS
53	3453	29987	CB 16618	CO 51 / IET 20142 // CO 51 / IET 20716	MS
54	3454	29988	CR 3856-64-2-1-1-1-1-2-1-2	IR 73963-86-1-5-2-2 / CR 2324-1-1	MS
55	3455	29989	UPR 4296-17-1-1-1	Pant Dhan 4 / HKR 4	LS
56	3456	29990	PAU 6359-7-1-2-1-3 (RYT 3844)	MT16 // IR 64 Sub1 / PAU 3699-13-2-2-4	LS
57	3457	29991	CR 3426-115-55-25	Apo / <i>O. nivara</i>	MS
58	3458	29992	CRR 841-IR14L245	IR 10L179 / IR 10L15	LS
59	3459	29993	CR 4340-1-4-GSR IR2-1-R6-N6-N1-N20-N88	WTR / Haoannong	MB
60	3460	29994	CR 3006-8-2	Pusa 44 / Salakathi	LS
61	3461	29995	NVSR 2801	Gurjari / IR 28	LB
62	3462	29996	CR 3847-2-1-1-1-1	IR 79643-39-2-2 / CR Dhan 201	LS
63	3463	29997	NVSR 781	NVSR 303-06 / IRR-AMT-301	SB
64	4601	29460 (R)	NVSR 522	NVSR-303 / IRR-AMT-301	LB
65	4602	29482 (R)	RP 6211-PR / RIL-Q181	PR116 / Ranbir Basmati	MB
66	4603	29469 (R)	CSR HZR 17 -42	Fedearroz 50 / IR07F287 // IR 45427-2B-2-2B-1-1 / NSIC RC 158 /// Sanhuangzhan No 2 / IR 4630-22-2-5-1-3 // IRRI 123 / IR 77298-14-1-2-10 / 4 / Fedearroz 50 / IR 4630-22-2-5-1-3 // IRRI 123 / Sanhuangzhan No 2 /// IR 77298-14-1-2-10 / NSIC RC 158 // IR 45427-2B-2-2B-1-1 / IR07F287 / 5 / FED	LS
67	4604	30117	BPT 3141	RP Bio 226 / IRGC 30983	MS
68	4605	30118	HURS 21-7-IR 105696-1-2-3-1-1-1-B	IR 102831 / SARO 5	LS
69	4606	30119	NVSR 526	NVSR 303 / IET 22121	MS
70	4607	30120	BMR-Kajejaya	Variant selection from Kajejaya landrace	LB
71	4608	30121	NDR 9930111	IR 70803-2-NDR-3-4-15 (CN 843-7-1 / KDML105 // IR 49830-7-1-2-3)	SB
72	4609	30122	BRR-0185-2-IR 108194-9-1-1-2	IR 106292 / IR 106295	LS
73	4610	30123	CR 4366-1-IR 128773-4-3-1-2	IR 69428-6-1-1-3-3 / Rajendra Mahsuri	LS
74	4611	30124	RP 6195-MC/RIL-A147	MTU 1010 / Chittimuthyalu	MB
75	4612		BPT 5204 (Yield Check)		

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
76	4613	29458 (R)	JDP 2520-2-4-1	Selection from K 1528-1-1-2	MS
77	4614	30125	HURS 21-6-IR 108195-3-1-1-2	IR 106293 / IR 106294	LS
78	4615	29484 (R)	RP 6204-MB/RIL-J159	MTU 1010 / BR 2655	SS
79	4616	30126	RP 6112-MS-M-140-99-22-6-9-11-3	BPT 5204 Mutant	LS
80	4617	30127	MTU 1380	MTU 1010 / FL 478 // * 2 MTU 1010	LS
81	4618	30128	RP 5507-JBB-B-687-3-1-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	MS
82	4619	30129	R-RHZ-IA-99	IBD / Abhaya	MS
83	4620	30130	CR 4351-14398-68-1	Chakhaoaubi / Swarna sub-1	LS
84	4621	30131	RP 5507-JBB-B-680-1-1-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	MS
85	4622	30132	CSR HZR 23-1	IR 68144-2B-2-2-3-1-166 / Joryeongbyeo // BR 802-118-4-2 (BRRI Dhan 29) /// Basmati 370 (ACC 6426) / 4 / IR 72967-12-2-3 / 5 / IR05A193 / IR 75862-206-2-8-3-B // II 69428-6-1-1-3-3 /// IR 05A199 / Joryeongbyeo // IR 69428-6-1-1-3-3 / 4 / IR 00A117 / 6 / IR 07F289 / 29 IR 69428-6-1-1-3-3 // IR 09	LS
86	4623	30133	NVSR 3136	Jaya / Lal Kada	LS
87	4624	30134	CR 4103-5-B-1-1	CR Dhan 311 / Kalinga III // Satabdi	MB
88	4625	IR 64 (Yield Check)			
89	4626	29465 (R)	CSR HZR 17-8	Fedearroz 50 / IR 77298-14-1-2-10 // IRR123 / IR07F287 /// Sanhuangzhan No 2 / NSIC RC 158 // IR 45427-2B-2-2B-1-1 / IR 4630-22-2-5-1-3 / 4 / IRR1 123 / Sanhuangzhan No 2 // IR 77298-14-1-2-10 / IR07F287 /// NDIC RC 158 / IR 4630-22-2-5-1-3 // Fedearroz 50 / IR 45427-2B-2-2B-1-1 / 5 / FED	MS
90	4627	30135	BPT 3140	MTU 7029 / IRGC 18195 / MTU 1081	SB
91	4628	30136	HURS-21-3-IR128773-4-4-2-3-B	IR 69428-6-1-1-3-3 / Rajendra Mahsuri	MS
92	4629	30137	NVSR 527	NVSR 303 / GNR-2	LB
93	4630	30138	BRR-0184-1-IR 108194-9-1-2-1	IR 106292 / IR 106295	LS
94	4631	30139	ORR 1809	Sahabhadghan / Subhadra	LS
95	4632	30140	RP 5507-680-4-2-2-1-1	Swarna / IRGC 63248 // Swarna Sub1	LS
96	4633	30141	NVSR 3148	IR 28 / Lal Kada	MS
97	4634	30142	CR 2829-PLN-39	ARC 10075 / Naveen	MS
98	4635	30143	RP 5401-JBB-B-622-3-1-1-1-1	Swarna / IRGC 63248 // DSB 3	MS
99	4636	DRR Dhan 45 (Yield & Micro-nutrient Check)			
100	4637	30144	BPT 3143	RP Bio 226*1 / IRGC 48493	LS
101	4638	30145	NVSR 784	NVSR 303-14 / NAUR-1	LB
102	4639	30146	CR 4365-1-IR 128768-7-2-2-5	IR 68144-2B-2-2-3-1-166 / Sambha Mahsuri	MS
103	4640	30147	RP 5507-JBB-B-683-1-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	LS
104	4641	30148	RP 6204-MB/RIL-J65	MTU 1010 / BR 2655	LS
105	4642	30149	CRAC 3994-2-5-1	Doubled haploid of CRHR 32	LS
106	4643	30150	RP 6112-SP-M-MS-70-52-2-6-9-8-6-11	BPT 5204 Mutant	MB
107	4644	30151	RP 6197-RJ/RIL-C50	RP Bio-226 / Jalpriya	LS
108	4645	30152	RP 6515-IR 128773-4-3-1-3	IR 69428-6-1-1-3-3 / Rajendra Mahsuri 1	LS
109	4646	30153	RP 5507-JBB-680-2-1-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	LS
110	4647	30154	OR (CZ)-112	HH-25-DT-20 / Chakhao	MS
111	4648	30155	CR 4341-18266-1-4-2	CR Dhan 801 / CR Dhan 310	MS

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
112	4649	30156	RP 6196-PC/RIL-B162	PR 116 / Chittimuthyalu	SS
113	4650	30157	RP 5507-JBB-B-687-2-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	MS
114	4651	30158	RP 6253-MV/RIL-MV 208	MTU 1010 / Varadhan	MB
115	4652	30159	RP 6514-IR 128768-7-2-2-4	IR 68144-2B-2-2-3-1-166 / Samba Mahsuri	MS
116	4653	30160	RP 4993-BC/RIL-Z102	BPT 5204 / Chittimuthyalu	LS
117	4654	Chittimuthyalu (Micro-nutrient Check)			
118	4655	30161	BRR 2182	IR 68144-2B-2-2-3-1-166 / IR 08N121// IR 69428-6-1-1-3-3/Chierang	MS
119	5001	27851	CR 3903-161-1-3-2	Santepheap / IR82810-407 // IR 71700-247-1-1-2	MS
120	5002	27847	IIRRH 115 (Hybrid)	-	MS
121	5003	27051	CR 2851-S-1-B-4-1-4-1-1	Gayatri / SR 26B	MS
122	5004	30181	NVSR 6213	IR 71907-3R-2-1-1 / IET 20036	LS
123	5005	30182	CSR YET 79	CSR 27 / CSR 36	MS
124	5006	30183	MCM 137 (IR 100120-B-B-B-11)	PR 37866-1B-1-47 / NSIC RC 158	LB
125	5007	30184	CR 4364-1-IR 103728-B-B-B-B-1	IR 09A136 / IIRRI 123 // PR 37275-7-14-5-1-2-2-1-2	LS
126	5008	30185	BARC KKV 16	CSR 27 / Dwarf mutant	LS
127	5009	Bhuthnath (Coastal Saline Check)			
128	5010	30186	RP 6167-R58-1	Swarna / <i>O. rufipogon</i>	SB
129	5011	30187	CR 2865-1-2B-26-1-1-1	TRC 229-F41/ Savitri / FL496	LS
130	5012	30188	NVSR 6243	IET 15429 / IET-18710	LS
131	5013	30189	MCM 134 (MCM 123-3-1-1-1)	BPT 2231 / Pokkali	MS
132	5014	CSR 10 (Early duration saline check)			
133	5015	30190	CR 3466-4-2-L-10-M-5-1	IR 64/ FL478 // I R 73931-40-1-2-3-2-22-1/// Pratiksha	SB
134	5016	30191	CR 4363-1-IR 83388-B-B-108-3	IR 72022-46-2-3-3-2 / Swarna	LB
135	5017	30192	CR 4283-274-6-2-2	CR Dhan-310 / Getu	MB
136	5018	30193	MCM 136 (IR 04A115)	IR 68077-82-2-2-2-3 / IR00A117	MS
137	5019	Fl 478 (Saline Tolerant check)			
138	5020	30194	CR 2851-S-B-1-B-B-3-2-1	Gayatri / SR 26B	MS
139	5021	30195	CR 4241-232-6-4-2	R 255 / Luna Sankhi	MB
140	5022	30196	NVSR 6345	GNR-3 / IET 22608	LB
141	5023	30197	CR 4256-247-8-2-1	Naveen / FL496	LS
142	5024	30198	RP Bio 4918-B2-NPK 61	Swarna / <i>O. nivara</i>	SB
143	5025	30199	CR 4252-243-14-3-1	Naveen / FL478	MB
144	5026	30200	CSR 2019 IRBD78	IR77092-2R-B-10	SB
145	5027	30201	CR 4283-274-6-2-1-3	CR Dhan 310 / Getu	MS
146	5028	30202	CR 2860-S-B-5-2-1-2	Varshadhan / SR26B	MS
147	5029	Pusa 44 (Sensitive check)			
148	5030	30203	CR 2851-S-1-7-3-1-2	Gayatri / SR 26B	MB
149	5031	30204	CR 4307-298-10-1-1	SR 27-8-1 / FL478	MB
150	5032	30205	MCM 135 (MCM 142-1-1-1-1)	MTU 7029 / Badrakali	MS
151	5033	30206	CR 4246-237-16-3-3	R255 / Binadhan-10	MB
152	5034	30207	MTU 1384	MTU 1010 / FL 478	LS
153	5035	30208	CR 4285-276-1-2-2	CR Dhan-310 / FL478	LS
154	5101	30209	NVSR 438	(CSR-36 / IRGC 13496) / Pusa-1609	LS
155	5102	30210	RNR 28409	Pusa-1121 / Basmati-370	LS
156	5103	30211	Samundchini Mutant S-50	Mutant of Samundchini Local Landrace	SS
157	5104	30212	OR 2594-10	Swarna / Chinikamini	SB
158	5105	29392 (R)	OR 2594-5	Swarna / Chinikamini	SB

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
159	5106	Dubraj (Quality Check)			
160	5107	30213	BRR 2177	MTU 7029 / Taroari basmati dwarf mutant 2	SS
161	5108	30214	NDR 2020-1	Kalanamak / BKP 242	SB
162	5109	30215	Kalanamak Mutant	Goma Rays 250 ppm	SB
163	5110	30216	NVSR 604	IRRI-AMT-101/GNR-2	MS
164	5111	29390 (R)	R 1656-2151-1-412-1	Swarna / Jirashankar	SS
165	5112	30217	Vishnubhog Mutant 71-4	Vishnu Bhog	SS
166	5113	30218	R 2369-475-2-252-1	Swarna / Kalanamak	SB
167	5114	Ketekijoha (Quality Check)			
168	5115	30219	UPR 2825-30-1-2	UPR 3506-15-1 / Sarbati	MS
169	5116	30220	Vishnubhog Mutant -80	Vishnubhog	SS
170	5117	30221	NVSR 603	IRRI-AMT-101 / GAR-13	SB
171	5118	30222	NDR 8400-3	Kalanamak / Sambha Mahsuri-Sub 1	SB
172	5119	30223	IGKV DH 42 Mutant	Dubraj / RP Bio-226 Mutant	MS
173	5120	Shobini (National Check)			
174	5121	30224	RNR 28401	Pusa 1121 / Sumati	LS
175	5122	30225	NDR 2020-2-1	Kalanamak / Basmati 370	MS
176	5123	30226	Jeeraphool Mutant-5	Mutant of Jeeraphool Landrace	SS
177	5124	30227	OR 2594-13	Swarna / Chinikamini	SB
178	5125	30228	IGKV DH 66	Dubraj / RP Bio -226	MS
179	5126	30229	BRR 2180	Taroari Basmati dwarf 2 / Sugandha 2	MS
180	4901	30162	NVSR 545	(RP Bio-226 / IRGC71598) / Nidhi	LS
181	4902	30163	TR 15045	CSR 36 / IRGC 41-05 // RP Bio 226	SS
182	4903	30164	CSR 189-11-122	Sajoo 52 / FL478 // Sajoo 52 *3	MB
183	4904	30165	IIRRH 155 (Hybrid)	-	LS
184	4905	30166	NDRU 2022	NDR 2008 / BPT 5204	SB
185	4906	30167	GNV 1109	Selection from ISH 58 / Matataga 6	LB
186	4907	CSR 36 (Alkaline Check)			
187	4908	30168	RP Bio 4918-B2-175K-2	Swarna / <i>O. nivara</i>	MS
188	4909	30169	KPS 6315	MTU 1010 / JGL 13595	LS
189	4910	CSR 23 (Inland Saline Check)			
190	4911	30170	NDRU 2021	Narendra Usar Dhan 3 / BPT 5204	SB
191	4912	30171	RP 6112-MS-M-10-2-9-5-23-6-1	BPT 5204 Mutant	MB
192	4913	30172	CSR 179-11-11	Pusa44 / FL478 // Pusa 44 *3	LS
193	4914	30173	CSR 189-11-2	Sajoo 52 / FL478 // Sajoo52*3	MS
194	4915	CSR 10 (Early duration saline check)			
195	4916	30174	NVSR 6403	Gurjari / Jaya	LS
196	4917	30175	TR 15029	CSR 36 / IRGC 41-05 // RP Bio 226	MS
197	4918	30176	IIRRH 156 (Hybrid)	-	MS
198	4919	FL 478 (Saline tolerant check)			
199	4920	29362 (R)	NVSR 6236	IET 15429 / IR 72046-B-R-8-3-1-2	LS
200	4921	30177	CSR 179-11-263	Pusa 44 / FL478 // Pusa 44 * 3	MS
201	4922	30178	NVSR 6361	NVSR-178 / IR 71907-3R-2-1-1	LB
202	4923	Pusa 44 (Sensitive Check)			
203	4924	30179	CSR 179-11-215	Pusa44 / FL478 // Pusa 44 * 3	LB
204	4925	30180	RP Bio 4918-B2-24K	Swarna / <i>O. nivara</i>	SB
205	5127	Badshabhog-Northern & Central, CR Sugandh Dhan 907- Eastern & North Eastern, Sugandh Samba-			

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
Western & Southern--ZC					
206	4201	29998	HURS 21-4-IR17L 1056	BR 29*3/ BEAQPENDJALI	MS
207	4202	29999	NVSR 756	(CST-7-1 / IRGC 26872) / CSR-36	LS
208	4203	30000	CRR 780-B-B-14-1	Naveen / IR 87707-446-B	LS
209	4204	30001	R 2220-381-1-243-1	R 156-1328-1-40-1 / Mahamaya	MB
210	4205	30002	PAU 7180-9-17-0-0-0(RYT 3853)	PR 121 / IR 96321 // PR 121 /// PR 121 / IR 71033-121-15-B // PR 121	LS
211	4206	30003	RCPR 79-IR 84899-B-185-8-1-1-1	IR 78877-208-B-1-1 / IRRI 132	LS
212	4207	30004	CSR PET 27	CSR 30 / CSR 27	LS
213	4208	30005	US 391 (Hybrid)	-	MB
214	4209	30006	TRC H2TN 203-B-B-67-3	Hakuchuk 2 / Tripura Nirog	MB
215	4210	30007	RP Bio 4919-B-B-NSR114	KMR 3/ <i>O.rufipogon</i>	SB
216	4211	30008	BRR-0180-IR14L157	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
217	4212	30009	RP 6112-MS-M-92-2-4-5-7-9-2	BPT 5204 Mutant	MB
218	4213	30010	CR3506-1-2-3-2-2-1	IR 36 / Tapaswini	MS
219	4214	30011	MTU 1385 (IR10F559)	IR 80410-B-197-4 /IRRI 149 // NSIC RC 158	LS
220	4215	30012	RP 6492-MAID-177-81-14-3-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Tetep /// Krishna Hamsa / DSB2 // Krishna Hamsa / IR 81896-96-B-B-195 /// Krishna Hamsa / IR74371-46-1-1-13	MS
221	4216	30013	BRR 2137	CR 3939-18 Selection (IR 73907-753-2-3/ Pratiksyia)	LS
222	4217	30014	CR3996-1415-2-4-7-5-1-1	IR 20 / Mahulatha	MB
223	4218	30015	NVSR 825	GAR-13 / RP Bio-226	LB
224	4219	CR Dhan 201 (NC)			
225	4220	30016	BRR-0182-IR 93827-29-2-1-3	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
226	4221	30017	IIRRH 158 (Hybrid)	-	LS
227	4222	30018	CSR YET 47	CSR 30 / CSR 23	LS
228	4223	30019	CR 3856-44-11-1-3-1-1-1-1	IR 73963-86-1-5-2-2 / CR 2324-1-1	SB
229	4224	30020	CRR 842-IR14L159	IR 10N102 / IR 86931-B-400	LS
230	4225	30021	HURS 21-2-IR15T1473	IR11T252 / IR09N522	MB
231	4226	30022	RCPR 80-IR 14L 157	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
232	4227	30023	TRC 184-B-B-76-1-1	Tripura Nirog / TRC 87-251	MB
233	4228	30024	NVSR 3110	IR28 / GAR 13	MS
234	4229	30025	PAU 5533-56-3-1-3-1-1-1 (RYT 4007)	PR 120 / MASARB 868	LS
235	4230	30026	MTU 1386 (IR 103294-B-B-B-7)	IRRI 149 / COLOMBIA XXI	LS
236	4231	30027	CSR YET 78	CSR 30 / CSR 23	LS
237	4232	30028	CR 3937-1-1-1-1-1-2-3	IR 73895-33-1-3-2 / Lalat	SB
238	4233	CR Dhan 202-Northern,Eastern,North Eastern & Central; AAUDR-1-Western;MAS 946-1- Southern-ZC			
239	4234	30029	BRR 2183	IR 74355-CN3/CN 6-78	MS
240	4235	30030	RP 5405-JBB-631-1-1-1-1-1-1	Swarna / IRGC 4105 // Swarna	MB
241	4236	30031	CR 4075-1341-3-3-2-2-1-3-2	Jaya / PKV HMT	LS
242	4237	30032	BRR-0181-IR 93827-29-1-1-4	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
243	4238	30033	RP 5977-MS-M-139-4-3-11-8-5-3	BPT 5204 Mutant	LS
244	4239	30034	TRC 185-B-B-82-2-11	Tripura Nirog / TRC 87-251	MB
245	4240	30035	NVSR-726	GAR-13 / Z-31	LB
246	4241	30036	CRR 749-109-B-B-1	IR64*3 / IR88287-367-B-B	LS
247	4242	30037	PAU 5729-60-5-4-1(RYT 3704)	IRBB 60 / PAU 3699-13-2-2-4	LS
248	4243	30038	HURS 21-5-IR 10L 14	IR06L161 / IR 80508-B-57-3-B	MS

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
249	4244	30039	RP 6459-C2-168	166S Swarna / <i>O. nivara</i> // 14S Swarna / <i>O. nivara</i>	LS
250	4245	30040	IIRRH 157 (Hybrid)	-	LS
251	4246	PA 6129	(HC)		
252	4247	30041	BRR 2184	HHZ 14-Sal-10-DT-1-DT-1-Selection (Huang-Hua-Zhan * 2 / IR 64)	MS
253	4248	30042	CR 4070-1320-3-2-1-14-1-2-1	IET 22704 / Pyari	MB
254	4249	30043	RP 5599-33-2-1-1R	MTU 1010 / KMR3	LS
255	4250	30044	CR 3745-3-2-1-2-1-1	Pooja / Lalat	MS
256	4251	30045	BRR 2185	BP 11820-5F-KN-10-2-Selection	LS
257	4252	30046	CRR 667-15	Poornima / Salumpikit	LS
258	4253	30047	CR 4075-1341-3-3-2-3-1-2	Jaya / PKV HMT	LB
259	4254	30048	CR 4060-1318-5-2-2-2-1-5-2-1	IET 22729 / Browngora	LB
260	4255	30049	RP 6517-MAID -103-4-3-2-2-1-1-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / RP Patho-3 /// WGL 14 / RP 5925-24 // WGL-14 / IR 81896-96-B-B-195	MS
261	4256	30050	CR 4312-5-1-1-4	CR 3856-44-22-2-1 / IR 64 MAS	SB
262	4257	30051	CRR 790-69	CR Dhan 40 / IR 73963-86-1-5-2-2 (NPT PSR 12)	MB
263	4258	30052	R 1672-126-1-24-1	R 1027-2282-2-1 / Danteshwari	MS
264	4259	30053	CR 4114-2-4-2-1-2-1	CR 3848-1-1-2-1-1 / Vandana	LS
265	4260	29414 (R)	CSR 87	IR 5 / IR 52713-2B-8-2B-1-2	MS
266	4261	30054	CR 3946-3-1-1-1-1	MTU 1010 / Dular	LS
267	4262	30055	NVSR 2865	Gurjari / IET 23947	LS
268	4263	30056	RP 6496- MAID-246-6-6-2-1-1-1	Krishna Hamsa / IRBB 60 // Krishna Hamsa / Tetep /// Krishna Hamsa // IR 81896-96-B-B-195	MS
269	4701	30306	Hitomebore	-	SS
270	4702	30307	Hinohikari	-	SB
271	4703	Bhrigudhan (Check)			
272	4704	30308	Haenuki	-	SB
273	4705	Varundhan (Check)			
274	4706	30309	Akitakomachi	-	SB
275	4707	Shalimar Rice-5 (Check)			
276	3601	29765	BPT 3059	MTU 1061 / IR 78585-64-2-4-3	LS
277	3602	29766	CR 3562-2-2-1-3-1-1	Surendra / N 22	MS
278	3603	29767	CB 16580	CO 51 / CB 06651	MS
279	3604	29768	AD 17084	WGL 14377 / MDU 5	MS
280	3605	29769	JGL 37074	JGL 30865 / MTU 1152	LS
281	3606	29770	HKR 17-33	IR 68826A / IR 81873-31-2-2-2	LS
282	3607	29771	CRR 721-1-B	IR 7152519-1-1 / Thadokkham 1	LS
283	3608	29772	JR 12	JR 201 / NPT 116 / JR 201	MS
284	3609	29773	KMP 232	Mandya Vijaya / BPT 5204	LS
285	3610	29774	CR 4367-2-IR 143216-26-191-5-3-15-3-B	IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / IRBB 4 // IR 96321-1447-561-B-1 / IRBB 60 / 11 // IR 96321-1447-561-B-1 / Aganni // IR 96321-1447-561-B-1 / Abhaya /// IR 96321-1447-561-B-1 / Rathu Heenathi // IR 96321-1447-561-B-1 / IR BL 9	LS
286	3611	29775	RP 6112- MS-M-4-11-5-3-7-9-4-1	BPT 5204 Mutant	MB
287	3612	29776	MTU 1374	MTU 1156 / MTU 7029	MS
288	3613	29777	NLR 3561	NLR 34449 / NLR 30491	MS

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
289	3614	29778	NVSR 3169	GR 7 / Jaya	LB	
290	3615	29779	NWGR 16033	Gurjari / NWGR 6047 (36-2-1-1-1-1)	MB	
291	3616	29780	ORJ 1310 (RP-5388-B-12-1)	Sampada / IRGC 25966 // RP Bio 226	LB	
292	3617	29781	PAU 6707-33-6-1-1-1-3 (RYT 3936)	PR 121 / IR 84678-25-5-B	LS	
293	3618	29782	CR 4121-36-24-1	CR 3856-44-22-2-1-11*3 / IRBB 60 / Swarna Sub1	LB	
294	3619	29783	R 2341-289-1-344-1	Indira Barani Dhan-1 / Guang jianr-1	MB	
295	3620	Gontra	Bidhan-3 (NC)			
296	3621	29784	RP 6519-IR 16A5053 (IR 107989-B-B RGA-B RGA-205)	IR11N 202 / IRR1 168	LS	
297	3622	29785	Til Kormel Mutant-1	Tilkormel	LS	
298	3623	29786	TRC H2N 2010-B-B-4-1	Hakuchuk 2 / Naveen	MB	
299	3624	29787	UPR 4430-9-1-1-1	Govind / UPR 3739	LS	
300	3625	29788	WGL 1413	APMS 6B / 80155 B	LS	
301	3626	29789	RNR 29325	TME 80518 / BPT 5204	LS	
302	3627	29790	RDR 1930	HKR-08-62 / WGL-697	LS	
303	3628	29791	RCPR 85-IR 102860-10:6-B-B	IR 97012 / 3* IRR1 154	LS	
304	3629	29792	RP 6519-IR16A5038 (IR 107989-B-B RGA-B RGA-141)	IR11N 202 / IRR1 168	LS	
305	3630	29793	NLR 3613	MDT 6 / NLR 34449	LS	
306	3631	29794	KNM 11547	KNM 118 / CT 1865-1-5-1-25-4	LS	
307	3632	29795	KJT 3-21	IR 36 / KJT 35-3	SB	
308	3633	29796	JR 11	MTU 1010 / NPT 7 / MTU 1010	MS	
309	3634	29797	CR 4368-1-IR 143207-158-917-45-10-10-66B	Lalat / IR 96321-1447-561-B-1 // Lalat / IRBB 60 /// Lalat / IR 11L101 // Lalat / IRBL 9	MS	
310	3635	29304	R 2454-1-R1-10	KM / IRBB 59	MB	
311	3636	29798	NVSR 538	(Sampada / IRGC44455) / RP Bio-226	LB	
312	3637	PR 113-Northern, Lalat-Eastern and North Eastern, MTU 1010-Central and Southern, Karjat 7-Western-- ZC				
313	3638	29799	AS 15024	ASD 16 / Manjalsaradai	SB	
314	3639	29188	WGL 1355	WGL-347 / HKR-06-47	LS	
315	3640	29800	CR 3945-18 (ODR 1-2-18)	Zhu 11-26 / Geetanjali	LS	
316	3641	29801	RP 6486-MAID-IR 143214-12-25-5-3-7-1-B	Naveen / IR 96321-1447-561-B-1 // Naveen / IR 87707-445-B-B /// Naveen / IRBL9 // Naveen / Aganni / 6 // Naveen / IRBB 60	SB	
317	3642	29802	RNR 29316	NDR 359 / Bhadrakali	LS	
318	3643	29803	Pusa 1824-12-90-1	Pusa 44 / PAU 201	LS	
319	3644	29804	UPR 4424-1-1-1-1	HKR47 / UPR 3743-1-2-1	LS	
320	3645	29805	RP 5976-78-26-6-2	Improved Samba Mahsuri / Wazuhophek	SB	
321	3646	29806	BRR 2136	S.Shree / KL-3 / Sampada / TJP-27 // MTU 1081	LS	
322	3647	29807	Bhata Mahsuri Mutant-1	Bhata Mahsuri	MS	
323	3648	29808	RP 6317-RMS-S35-BC2F4-49-25-12-24	MTU 1121* 2 / Swarna	LS	
324	3649	29809	RP 5364-674-1-1-1-1-1	Improved Samba Mahsuri / IRGC 39050 // MTU 1081	LS	
325	3650	29810	CR 4343-5-2-2-1	MTU 1001 / Pusa 44 / IR 102698-1-47-57-102-1-B	LS	
326	3651	29811	RP 5507-JBB-B-689-1-1-1-1	Swarna / IRGC 63248 // Swarna Sub 1	MS	
327	3652	29812	KJT 1107-2-8-12-10-8-9-7	KJT 1106 / KJT 184	LS	
328	3653	29813	HURS 19-4	CR 2407 / IR 64	SB	
329	3654	29814	CRAC 3998-104-2-1	Doubled haploid of 27P 63	MB	

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
330	3655	29815	RP 6325-312-12-1-1	IR64 / Binam // CR 691-1	LB
331	3656	29816	Daftari-621	Daftari 2311 / Daftari Khushboo 9	SS
332	3657	29817	CR 3439-10-M-3-B-2-1	Naveen / Chettivirippu (AC 39394)	LS
333	3658	29818	NVSR 3163	GR 7 / Jaya	LB
334	3659	29819	NDR 9449	IR 73707-45-3-2-3	LS
335	3660	29820	OR 2517-8	OR 2006-25 / IR 65629-22-1	MS
336	3661	29821	NVSR 476	(CST-7-1 / IRGC 26872) / CSR-36	LS
337	3662	29822	ORJ 1342 (TP 29409)	IR 10M300	MB
338	3663	29823	PAU 6707-73-1-1-2-1 (RYT 3959)	PR 121 / IR 84678-25-5-B	LS
339	5301	29547	CRR 759-1	Sahbhagi dhan / IR 87707-446-B-B	LB
340	5302	29549	RP 5977-MS-M-112-1-9-22-4-6-3	BPT 5204 Mutant	MS
341	5303	29554	RP 6462-C5-2	Swarna / <i>O. nivara</i> 166-2 // Swarna	MB
342	5304	29546	Pusa 5417-15-11-9-54-17	Pusa 44 / IR64-Pup 1-F // Pusa 44*2	LB
343	5305	30230	RP 6112-MS-M-92-11-5-7-33-6-2	BPT 5204 Mutant	MB
344	5306	29560	RP 5593-83-27-1	MTU 1010 / N22	LB
345	5307	29558	Pusa 5417-15-11-9-50-27	Pusa 44 / IR64-Pup 1-F // Pusa 44*2	LS
346	5308	30231	RP 6524-MSA-16-388-16-206-1	Swarna / MTU 1010	LS
347	5309	30232	CR 4341-18269-6-1-4-5-4	CR Dhan 801 / CR Dhan 310	MS
348	5310	30233	WGL-1495	MTU 1121*2 / Swarna	MS
349	5311	30234	RP 6366-JBC-154-1-11-1-1-1	WGL14 / RP 5925-24	MS
350	5312	30235	RP 6522-MSA-16-24-16-1550	MTU 1010 / Swarna	LS
351	5313	30236	RP 5976-299-15-8-9	Improved Samba Mahsuri / Wazuhophek	MS
352	5314	30237	RP Bio 4918-B2-NPS 1	Swarna / <i>O.nivara</i>	LS
353	5315	30238	RP 6112-MS-M-132-3-7-22-4-6-3	BPT 5204 Mutant	MS
354	5316	30239	RP 5976-78-2-4-19	Improved Samba Mahsuri / Wazuhophek	SB
355	5317	29552	RP 5976-RMS-340	Improved Samba Mahsuri / Wazuhophek	MB
356	5318	29548	RP 5974-RMS-3-2-8-38-255-32	IR64*2 / Swarna	LS
357	5319	Rasi (Positive Check)			
358	5320	30240	RP 6524-MSA-16-399-16-332	Swarna / MTU 1010	MS
359	5321	30241	RP 6500-MAID-90-9-2-1-1-1-1	WGL14 / Improved Samba Mahsuri // WGL14 / Rathuheenati /// WGL14 / RP 5925-24 // WGL14 / IR 96321-1447-561-B-1 /// WGL14 / IR 81896-96-B-B-195 // WGL14 / RP Patho-3	MS
360	5322	30242	RP 5977-MS-M-33-4-8-3-7-5-1	BPT 5204 Mutant	LB
361	5323	30243	RP 5976-5-28-2-11	Improved Samba Mahsuri / Wazuhophek	SB
362	5324	Swarna (Positive Check)			
363	5325	30244	RP 6526-MSA-16-493-16-1484	IR 64 / Swarna	LB
364	5326	30245	RP 6499-MAID-93-12-9-2-1-1-1	WGL14 / RP Patho-3 // WGL14/ Rathuheenati // /WGL14 / RP 5925-24 // WGL14 / IR 96321-1447-561-B-1 /// WGL14 / IR 81896-96-B-B-195	MB
365	5327	30246	RP 5970-RMS-1-3-17-65-27-41	Improved Samba Mahsuri*2 / Swarna	MS
366	5328	29555	RP 6112-MS-M-38-8-4-2-99-7-5	BPT 5204 Mutant	MS
367	5329	29563	RP 5594-103-4-1	MTU 1010 / RPHR 1005	MB
368	5330	Improved Samba Mahsuri (Negative Check)			
369	5331	30247	RP 6525-MSA-16-439-16-491	Nin 1035 / IR 64	MS
370	5332	29562	RP 6167-SN124	Swarna / <i>O. nivara</i>	MS
371	5333	30248	RP 6521-MSA-16-18-16-968-1	(Tadung/Sampada) / Pusa 1121	LB
372	5334	30249	WGL-1485	MTU 1121*2 / Swarna	MB

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
373	5335	30250	RP 5975-RMS-5	Rasi / Improved Samba Mahsuri	MS	
374	5336	30251	RP 6523-MSA-16-397-16-1504	IR 64 / Rasi	MS	
375	5337	30252	RP Bio 4919-B2-NSR 5	KMR 3 / <i>O.rufipogon</i>	SB	
376	5338	30253	RP 6317-RMS-S35-BC2F4-49-25-8-26	MTU 1121*2 / Swarna	MB	
377	5339	BPT 5204 (Sensitive Check)				
378	5340	30254	RP 6317- RMS-S35-BC2F4-49-25-5-10	MTU 1121*2 / Swarna	MB	
379	3801	29824	BPT 3085	BPT 5204 / MTU 1075	MB	
380	3802	29825	OR 2546-5-1	OR 2006-23 / PSBRC 68	MB	
381	3803	29826	AD 17746	ADT (R)46 / AD 09495	MS	
382	3804	29827	SJR 6949	Secondary Selection from IHNZ-1-Y4-Y1	MS	
383	3805	29828	CB 18156	CB 05022 / CO 40	MB	
384	3806	29829	Pusa 1824-12-17-4-8	Pusa 44 / PAU 201	LS	
385	3807	29830	BMR-MS-1-2-1	Variant Selection from MO4	MB	
386	3808	28523 (R)	CR 3564-1-1-4-2-2-1	Vijetha / N22	MS	
387	3809	29831	RP 6520-IR16A 4938 (R 107982-B-B RGA-B RGA-134	IR 10F559 / IRRI 119	MS	
388	3810	29832	JR 11	Kranti / Dateshwari	MB	
389	3811	29833	JGL 34560	JGL 20171 / MTU 1075	LS	
390	3812	29834	RP 6487- MAID-471-47-23-3-2-2-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Pi9	MS	
391	3813	29835	KNM 10155	GP 33 / BPT 5204 // RNR 15048 / GNV 10-89 // WGL 580	MS	
392	3814	29623	Gontra Bidhan-8	GB-1 / MTU 7029	MS	
393	3815	29836	ORJ 1339 (TP 30430)	IIRON 42 Ent 21	MB	
394	3816	29837	TRC CTSM 1723-B-B-32-1	CT 9993-5-10-1-M / 2 / BPT 5204	MB	
395	3817	29838	PAU 7002-13-2-1(RYT 3941)	PR 121 / PR 114 (Xa38)	LS	
396	3818	29839	MSN 114	IET 20919 / MSN 99 (3-1-1-1-3-2-1-B)	MB	
397	3819	29840	NWGR 16009	GR-7 / P-203 (15-3-2-1-1-1-1)	MS	
398	3820	NDR 359 (NC)				
399	3821	29841	CR 4212-12-17-1-1-2-1-1-1	Sahabghidhan / IR 20	LB	
400	3822	29842	MTU 1345	MTU 1010 / SRAC 34997 // MTU 1010	LS	
401	3823	29843	UPR 4397-10-1-1-1	Pant Dhan 16 / UPR 3778-17-2-1	LS	
402	3824	29844	R 1762-198-1-132-1	R 979-67-44-1 / IR 64	MS	
403	3825	29845	RNR 28359	Bhadrakali / NSN 20894	LB	
404	3826	29846	CRAC 3998-252-1	Doubled haploid of 27 P 63	MB	
405	3827	29847	RP 6112-MS-M-13-55-7-5-1-7-5	BPT 5204 Mutant	LS	
406	3828	29848	KNM 10150	GP 33 / BPT 5204 // RNR 15048 / GNV 10-89 // WGL 580	MS	
407	3829	29849	RP 6167-R 58	Swarna / <i>O. rufipogon</i>	SB	
408	3830	29850	HKR 16-58	HKR 48 / IRRI-DS-12	LS	
409	3831	29851	RP 6334-201-9-4-3	JGL 3844 / KAUM 166-2	MS	
410	3832	29852	CR 4205-3-1-2-1	MTU 1010*2 / ST 12	LS	
411	3833	29853	NVSR 805	NVSR-303-14 / IET 22121	LB	
412	3834	29854	RCPR 88-RP 5535-22	RP Bio 226 / IRGC 48493 // Sonasali	MS	
413	3835	PR121-Northern, CR Dhan 300- Eastern and North Eastern, Karma Mahsuri-Central, Akshyadhan-Western, Jaya- Southern--ZC				

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
414	3836	29855	Sahydri Kempumukthi	Jyothi / KPR-1 (Back cross derivative)	MB	
415	3837	29856	RNR 31664	TME 80518 / BPT 5204	LS	
416	3838	29857	NVSR 2968	GR 7 / GAR 13	MS	
417	3839	29858	WGL 1543	WGL 32100 / MTU 1936-12-1-2-1 // JGL 3844 / Radha Krishna	LS	
418	3840	29859	RP 6488-MAID-1-180-119-1-1-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / Tetep /// Krishna Hamsa / DSB2	LS	
419	3841	29860	CR 3856-44-22-2-1-11-4-1-1	IR 73963-86-1-5-2-2 / CR 2324-1	LB	
420	3842	29861	PAU 7021-10-1-1(RYT 3951)	PR 122 / PR 123	LS	
421	3843	29862	CR 4342-12-3-2-1	MTU 1001 / Pusa 44 // Samba Mahsuri / Wita 12	LS	
422	3844	29863	MTU 1346	MTU 1010 / BL 10	MS	
423	3845	29864	RP 6112-MS-M-166-7-11-3-6-4-3	BPT 5204 Mutant	MS	
424	3846	29865	TRC H2TS 208-B-B-33-6	Hakuchuk 2 / Tripura Sarat	LS	
425	3847	29866	RP 5976-210-5-12-20	Improved Samba Mahsuri / Wazuhophek	SB	
426	3848	29867	CR 4349-208-1-2-2	CRMS32B / CRMS24B	LS	
427	3849	29868	MSN 116	KMR 3 / CR 2711-76 (10-1-B)	MB	
428	3850	29869	YNPG 114	NPG 10 / NPG 6	SB	
429	3851	29870	RTN 18-IR-30	Selection from IIRON-34	LS	
430	3852	29871	RP 6516-140-3-10-3	JGL 3844 / PHS 17 (KAUM 168-1)	MS	
431	3853	28503 (R)	PAU 8442-2K14-3583-422-1 (RYT 3784)	Pusa 44 / IL 274 (<i>O. glaberrima</i>)	LS	
432	3854	29872	CRAC 3998-243-1	Doubled haploid of 27 P 63	SB	
433	3855	29287 (R)	RP 5405-13-1-3-1-1-1-1	RP 5405: Swarna / IRGC 4105 // Swarna	SB	
434	3856	29873	BPT 3152	BPT 5204*2/ <i>O.longistaminata</i> // B95-1 / Swarna Sub-1	LS	
435	3857	29289 (R)	CR 4315 -3-1-1-2-1	CR 3553-151 / CR 3755-131	MS	
436	3858	29874	CN 2230	PSBRC 102 / IR 66876-11-WDR-1-1	MS	
437	3859	29875	BRR 2074	IR 11 A 257-Sel.	MS	
438	3860	29876	Pusa 2070-10-2-3	BPT 5204 / Swarna	MS	
439	3861	29877	CR 4313-1-1-2-1-1-1	CR 3511-32 / CR 3561-31	MB	
440	3862	29878	IGKV DH 105	Safri-17 / RP Bio 226	SB	
441	3863	29879	WGL 1513	TNAU CO 50 / JGL 17183	MS	
442	5341	IR 64 (RP)				
443	5342	MTU 1121 (RP)				
444	4001	29880	AD 18136	CR 1009 / MTU 1075	SB	
445	4002	29881	BPT 2849	NLR 34449 / MTU 5249	MB	
446	4003	29882	Pusa 5315-2-5-1-62-1-3-4	Pusa 5115-61-1-6 / Swarna	MS	
447	4004	29883	RP 6354-RMS-5-11-13-43	Samba Mahsuri*2 / ST12	MS	
448	4005	29884	RP Bio 4918-B2-NPK 65-2	Swarna / <i>O. nivara</i>	MS	
449	4006	29885	OR 2658-1	IR 72 / OR 1920-3	MS	
450	4007	29886	ANPK 7311	NPR 2 / NP 9534	LB	
451	4008	29887	JMP 132	BPT 1235 / BPT 5204 // BPT 5204	MS	
452	4009	29888	RP 6491-MAID-87-15-9-3-1-1-1	WGL14 / Improved Samba Mahsuri // WGL14 / Rathuheenati /// WGL14 / RP 5925-24 // WGL14 / IR 96321-1447-561-B-1 //// WGL14 / IR 81896-96-B-B-195	MS	
453	4010	29889	OR (CZ)-40	Lalat Mutant	MS	
454	4011	29890	KJT 2-21	RPW 6-17 / RP 4-14	LS	
455	4012	29891	MTU 1376	MTU 2077 / WGL 3962	MS	

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
456	4013	29892	NDR 9501	IR 70181-5-PMI-1-2-B-3-2	LB	
457	4014	29893	NVSR 706	JGL 11470 / P-206	LB	
458	4015	29894	NLR 3548	NLR 28523 / QR 16	MS	
459	4016	29895	TRC SWK 1515-B-B-5-7	Swarna / Katakara	LS	
460	4017	29896	RP 6489-MAID-88-16-7-6-3-1-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / Rathuheenati /// WGL14 / RP 5925-24 // WGL14 / IR 96321-1447-561-B-1 //// WGL14 / IR 81896-96-B-B-195	MS	
461	4018	29897	MTU 1379	MTU 7029 / JGL 3828	MS	
462	4019	Swarna (NC)				
463	4020	29898	CR 3580-1-2-4-2-1	Lalat / N22	MS	
464	4021	29899	CRHR 143	CRMS 32A / CRL 351	LS	
465	4022	29900	R 1624-61-2-60-1	Surekha / Madhuri	LS	
466	4023	29901	RCPR 86-RP5480-41	Swarna / IRGC48960 // RP BIO 226		
467	4024	29902	CR 3856-44-22-2-1-11-4-1-2	IR 73963-86-1-5-2-2 / CR 2324-1	SB	
468	4025	29903	RP 6490-MAID-100-25-9-3-3-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / RP Bio Patho-2 /// WGL14 / RP 5925-24 // WGL14 / IR74371-46-1-1-13 //// WGL14 / IR 81896-96-B-B-195 ///// WGL14 / RP 5925-23	SB	
469	4026	29904	RP 6502-7-4-1-1 (GSY-7-4-1-1)	IET 27134 / IET 27296	MS	
470	4027	29905	CR 3856-29-14-2-1-1-7-3	IR 73963-86-1-5-2-2 / CR 2324-1	LS	
471	4028	29906	CRHR 159	CRMS 32A / CRL23-122-1	LS	
472	4029	29907	WGL 1524	JGL-3844 / MTU-1936-12-1-2-1 /// JGL 3844	LS	
473	4030	27152	PAU 6359-7-1-2-1-2 (RYT 3843)	MT 16 // IR 64 Sub 1 / PAU 3699-13-2-2-4	LS	
474	4031	29909	CR 4350-7-5-1-1	CRL 22R / MTU 1071	MB	
475	4032	29910	RP 6502-7-4-3-1 (GSY-7-4-3-1)	IET 27134 / IET 27296	MS	
476	4033	29911	NDR 9081	IR77770-118-NDR-B-49-43 (IR 68087-78-1 / IR 69726-116-1-3 // IR 70175-51-2-1-1-2)	LB	
477	4034	29912	MTU 1378	BPT 2231 / NLR 34449	MS	
478	4035	29913	CR 4121-36-24-1-4-9-1-2	CR 3856-44-22-2-1-11*3 / IRBB 60 / Swarna Sub1	MS	
479	4036	29914	CRAC 3998-131-2	Doubled haploid of 27P63	MB	
480	4037	29915	OROI-12-IR88250-20-1-1-3	Savitri / 2* IR 64-Sub 1	MS	
481	4038	29916	NLR 3644	NLR 28523 / NLR 3041		
482	4039	29917	CR 3954-607-116-541-117	Maudamani / Swarna-Sub1 // Swarna-Sub1*2	SB	
483	4040	29918	NVSR 687	JGL 3855 / Z-31	LB	
484	4041	NDR 8002-Eastern & Central, Ranjeet- North Eastern, Salivahana-Western, Pushyami –Southern--ZC				
485	4042	29919	Pusa 5159-1-2-1-1-1-4	White ponni / P-44	LS	
486	4043	29920	CR 4334-2-1-1-1	CR 3856-44-22-2-1-7*3 / Swarna MAS	LS	
487	4044	29921	CRHR 160	PMS17A / MP351	LS	
488	4045	29922	SYE 35-4-37-9	PKV HMT / Kundalika	MS	
489	4046	29923	CR 4350-234-1-1-1	CRL 22R / MTU1071	MB	
490	4047	29924	WGL 1573	BPT 5204 / JGL 3844 /// TNAUCO 50	MS	
491	4048	29925	CR 4354-3-1-1-2-1	CR 3549-11-2-1-1-1 / CR 3511-3-4-1-1-1-1	MB	
492	4049	29926	RP 6167-SR-R 232	Swarna / <i>O. rufipogon</i>	LS	
493	4050	29927	AD 18092	CR 1009 / BPT 2270	MS	
494	4051	29928	CRHR 151	CRMS 32A / CRL 352	LS	
495	4052	PA 6444 (HC)				
496	4053	29929	CR 2851-S-1-S-B-B-3-2-1	Gayatri / SR 26B	MS	
497	4054	29930	RP 6527-RMS-1422-28-19-1	Swarna / Habataki / ST6 // ST12 / Swarna	MB	
498	4055	29931	AD 18147	CR 1009 / MTU 1075	SB	

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
499	4056	29932	RP 6112-MS-M-99-55-25-6-9-3-9-6	BPT 5204 Mutant	MS
500	4057	28273	CR 3939-2-1-1-2-1-2-1	IR 73907-753-2-3 / Pratiksyia	LS
501	4058	29933	RP 5976-5-4-6-15	Improved Samba Mahsuri / Wazuhophek	SB
502	4059	29934	CR 3984-1-5-4-2-1	CR 3624-2 / CRMAS 2232-85	MS
503	4060	29935	MTU 1377	MTU 1075 / MTU 1001	MS
504	4061	29908	CR 4148-8	N22 Mutant	SB
505	4062	29936	RP 6112-SP-M-KS-61-8-4-7-2-1-5	BPT 5204 Mutant	MS
506	4063	29937	CR 3938-11-1-8-1-1-1-2	IR 73907-753-2-3 / Pratiksyia	LS
507	5401	29567	RP 6255-BV / RIL / BPT / Varadhan / 1698	BPT 5204 / Varadhan	SB
508	5402	29573	CR 3553-1-5-2-1-1-1	ADT 43 / Ananga	SB
509	5403	29576	MTU 1368 (MTU 2613-33-1-1)	MTU 1075 / CR 3598-1-4-2-1	LS
510	5404	29577	RP 5594-71-14-2-1	MTU 1010 / RPHR 1005	MS
511	5405	29564	CR 3511-7-1-1-1-1-2	IR 36 / Surendra	MS
512	5406	28084	CR 3549-6-1-1-3-1-1	ADT 43 / Annapurna	MB
513	5407	29579	RP Bio 4918-B-B-166-23	Swarna / <i>O. nivara</i>	LS
514	5408	29584	RP 6112-MS-M-13-22-9-11-4-6-3	BPT 5204 Mutant	LB
515	5409	29583	CR 3561-5-2-1-1-1	Surendra / Annapurna	MS
516	5410	29581	RP 6255-BV / RIL / BPT / Varadhan / 1696	BPT 5204 / Varadhan	MB
517	5411	29574	RP 6462-C5	Swarna / <i>O. nivara</i> 166-2 // Swarna	SB
518	5412	29568	RP 6112-MS-M-38-1-5-7-3-6-8	BPT 5204 Mutant	MS
519	5413	29578	CR 3756-2-4-2-1-1-1	Salivahana / Krishnaveni	MS
520	5414	29572	RP 6255-BV / RIL / BPT / Varadhan / 1694	BPT 5204 / Varadhan	SB
521	5415	30255	CR 3504-19-2-1-1-1-1	IR 36 / Birupa	LB
522	5416	30256	RP 6238-RV/RIL-RV 231	Rasi / Vibhava	LS
523	5417	Improved Samba Mahsuri (RP & Check)			
524	5418	30257	CR 4341-18265-6-4	CR Dhan 801 / CR Dhan 310	MS
525	5419	30258	RP 6112-MS-M-3-22-11-4-6-3-7	BPT 5204 Mutant	MB
526	5420	30259	GSR IR2-1-R6-N7-N2-N77-N94	WTR / Haoannong	MB
527	5421	30260	RP 6460-C3-97	166S Swarna / <i>O. nivara</i> // 148S Swarna / <i>O. nivara</i>	LS
528	5422	30261	RP 6317-RMS-S35-BC2F4-49-25-12-18	MTU 1121 * 2 / Swarna	LS
529	5423	MTU 1121 (RP)			
530	5424	30262	RP 5975-RMS-12	Rasi / Improved Samba Mashuri	MB
531	5425	30263	RP 5970-RMS-1-3-17-65-12-12	Improved Samba Mahsuri *2 / Swarna	MS
532	5426	Rasi (Check)			
533	5427	30264	RP 6501-MAID-95-14-5-3-1-1-1	WGL14 / RP Patho-3 // WGL 14 / Rathuheenati /// WGL 14 / IR 96321-1447-561-B-1 // WGL14 / IR 81896-96-B-B-195	MS
534	5428	30265	MTU 1383 (MTU 2615-2-1-3-1-1)	BPT 5204 / NLR 34449	MS
535	5429	30266	CR 3562-2-2-1-4-2-1	Surendra / N 22	MB
536	5430	30267	RP 6240-BP / RIL / BP 246	BPT 5204 / PTB1	MB
537	5431	30268	RP Bio 4918-B2-NPK 55	Swarna / <i>O. nivara</i>	SB
538	5432	30269	RP 6252-BV / RIL-BV202	BPT 5204 / Varadhan	SB
539	5433	Varadhan (Check)			
540	5434	30270	CR 4358-3-3-1-2-1	CR 3543-6-3-1-2-1-1 / CR 3510 -12-1-1-2-1-1	MS

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
541	5435	30271	RP 6238-RV / RIL-RV 270	Rasi / Vibhava	LS
542	5436	30272	RP 5405-JBB-631-6-4-3-1-1-1	Swarna / IRGC 4105 // Swarna	SB
543	5437	30273	CR 3516 -1-1-1-1-1-1	Birupa / Pusa 44	SB
544	5438	TellaHamsa (Check)			
545	5439	30274	RP 6239-IA / RIL-IA 122	IR64 / Akihikari	MB
546	5440	BPT 5204 (Sensitive Check)			
547	5441	30275	RP 6468-MAID-408-4-2-1-1-1-1	Krishna Hamsa / IRBB60 // Krishna Hamsa / IR 96321-1447-561-B-1 /// Krishna Hamsa / IR 81896-96-B-B-195 // Krishna Hamsa / Tetep	MS
548	5442	Swarna (Tolerant Check)			
549	4401	30057	CB 16566	CO 51 / JGL 384	MS
550	4402	30058	BRR 2140	IET 22238 / IET 21519	MS
551	4403	30059	AD 18560	ADT (R) 46 / AD 09391	MS
552	4404	30060	BPT 3114	BPT 2270 / NLR 145	MS
553	4405	30061	RP Bio 4918-B2-NPK 56-2	Swarna / <i>O.nivara</i>	MS
554	4406	30062	Daftari 1	Daftari 741 / MTU 1001	LS
555	4407	30063	OR 2762-21	Jyotimayee / 26 P 29	MS
556	4408	30064	JGL 27356	JGL 11470 / GP 275	SS
557	4409	30065	RP 6471-87-12-48	NLR 3444*2 / Improved Samba Mahsuri	MS
558	4410	30066	CSR 27 SM 132	CSR 27 / BPT 5204	MS
559	4411	30067	KNM 11596	KNM 1638 / Mahsuri	MS
560	4412	30068	P.3313	ASD 19 / CO 45	MS
561	4413	30069	CR 3856-44-22-2-1-11-4-5-1	IR 73963-86-1-5-2-2 / CR 2324-1	MS
562	4414	30070	NP 14-4	PRN 30 / PRN 17	MS
563	4415	30071	NVSR 3314	GAR 13 / Purna	MS
564	4416	30072	AGR 297	BPT 5204 mutant	MS
565	4417	30073	TTB 1040-218-2-2	Ranjit / Tetep	MS
566	4418	30074	WGL 1562	WGL 32100 / MTU 1936-12-1-2-1 // 80154 B / 80155 B	MS
567	4419	30075	RNR 31622	HHZ 5-SAL 10 DT2-DT-1 / RNR 15048	MS
568	4420	WGL 14 (NC)			
569	4421	30076	NVSR 710	JGL 11470 / 186	MS
570	4422	30077	CR 3516-11-2-3-1-1-2	Birupa / Pusa 44	MS
571	4423	30078	MTU 1382	MTU 1075 / MTU 1001	MS
572	4424	30079	ACK 12024	Mutant of White Ponni-WP 22-2	MS
573	4425	30080	KJT 1108-14-4-7-6-10-4-5	BPT 5204 / Mahusri	MS
574	4426	30081	RP 5976-243-15-8-81	Improved Samba Mahsuri / Wazuhophek	MS
575	4427	30082	UTR 181	MTU 1010 / NLR 34449	MS
576	4428	30083	BRR 2152	CR 2582-2 / Varshadhan / IR 82809-237	MS
577	4429	30084	RP 6528-RMS-1693-13-15-29	Improved Samba Mahsuri *2 // Habataki / ST 12	MS
578	4430	30085	RP 6112-MS-M-99-99-22-11-6-4-7	BPT 5204 Mutant	MS
579	4431	30086	AD 18034	ADT 37 / JGL 17004	MS
580	4432	30087	CSR 27 SM 66	CSR 27 / BPT 5204	MS
581	4433	30088	MSN 113	Meenakshi / CRMS 32 b (47-6)	MS
582	4434	30089	CR 2906-253-156-13	IR20 / Dandi	MS
583	4435	30090	RDR 1199	JGL 3844 / NLR 34449	MS
584	4436	BPT 5204 (NC)			
585	4437	30091	R-FS-2019-2	Chandahasini / Dubraj	MS
586	4438	30092	RP 6112-MS-M-125(B)-3-4-2-33-4-3	BPT 5204 Mutant	MS

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E.No. (P)	E No. (Br)	IET No.	Designation	Cross combination	GT	
587	4439	30093	CB 17135	CB 06651 / JGL 17197	MS	
588	4440	30094	BPT 2808	BPT 2231 / NLR 145	MS	
589	4441	30095	MTU 1381	MTU 2077 / NLR 3042	MS	
590	4442	30096	JGL 36175	JGL 11727 / Pusa 44	MS	
591	4443	30097	NWGR 16050	NWGR-3119 / Mahisugandh (52-4-1-1-1-1)	MS	
592	4444	30098	NVSR 2949	NVSR 2031 / GAR 13	MS	
593	4445	30099	WGL 1522	TNAUCO 50 / JGL 17183	MS	
594	4446	30100	RP Bio 4918-B2-NPK 77-3	Swarna / <i>O.nivara</i>	MS	
595	4447	30101	CB 16605	CO 51 / JGL 17211	MS	
596	4448	30102	TTB 1048-60-9	IRGC 25239 / Ranjit	MS	
597	4449	30103	CR 4348-185-1-3-1	CRMS 32B / CRMS 244B	MS	
598	4450	Improved Samba Mahsuri-Eastern & Central, Ketekejoha-North Eastern, Karjat 6-Western, ADT 49-Southern--ZC				
599	4451	30104	CR 3856-44-22-2-1-11-4-5-5	IR 73963-86-1-5-2-2 / CR 2324-1	MS	
600	4452	30105	RDR 1221	JGL 3844 / NLR 3449	MS	
601	4453	30106	MTU 1358	MTU 1061/TKM 6	MS	
602	4454	30107	RP 6528-RMS 1421-43-25-29	Improved Samba Mahsuri *2 // Habataki / ST 12	MS	
603	4455	30108	NDR 9077	BKP 242 / NDR 30030 // Swarna	MS	
604	4456	30109	KNM 11601	KNM 1638 / BPT 5204	MS	
605	4457	30110	NVSR 827	GAR-13 / RP Bio-226	MS	
606	4458	30111	MTU 1361	BPT 5204 / NLR 34449	MS	
607	4459	30112	CR 4147-8-3-1-1	Naveen / CR 1014	MS	
608	4460	30113	TRC PSM 182-B-B-3-1	Pyzum / BPT 5204	MS	
609	4461	30114	RP 6112-SP-M-KS-64-5-4-5-3-8-6	BPT 5204 Mutant	MS	
610	4462	30115	NWGR-16025	GR 12 / NWGR 5031 (29-1-1-1-1-1)	MS	
611	4463	30116	RP 6493-MAID-103-10-3-1-1-1	WGL 14 / Improved Samba Mahsuri // WGL 14 / RP Bio Patho-2 // WGL14 / RP 5925-24 // WGL14 / IR 81896-96-B-B-195	MS	
612	HR-12					
613	TN1					
614	CH-45					
615	Benibhog					
616	Ajaya					
617	RP Bio 226					
618	IR-50					
619	IR-64					
620	Nidhi					
621	Vikramarya					
622	CO-39					
623	Swarnadhan					
624	Rasi					
625	Tetep					

Designations of entries in National Screening Nurseries-H, 2021

NSN-H 2021					
E.No (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
1	2301	28886	HPR 3203	HPR 2143 / Balwan	LS
2	2302	28890	TRC GN 117-B-B-12-1-1	Gomatidhan / Tripura Nirog	LS
3	2303	28885	SKUA 554 (K 12-9-2-14-3-4)	Jhelum / DHMAS	LS
4	2304	28895	VL 32560	VL 31339 / BL 122	LS
5	2305	Vivekdhan 86 (NC)			
6	2306	28882	HPR 3201	HPR 2143 / AC 19146	LS
7	2307	28884	TRC BN 793-B-B-27-4-1	Bhalum 3 / Naveen	SB
8	2308	28883	VL 32585	VL 31290 / O. minuta	MS
9	2309	28891	HPR 3202	T 23 / IR 67011 // Hasan Serai	LS
10	2310	Shalimar Rice 3 (ZC)			
11	2311	28196	TRC KS-1512-B-B-1-12-1	Kataktara / Swarna	MB
12	2312	28206	HPR 3106	HPR 2336 / AC 19146 // HPR 2143	LS
13	2313	28200	TRC BN-1311-B-B-43-11-1	Bhalum 3 / Naveen	LS
14	2401	28896 (R)	SKUA 558 (K 13-7-7-1-1-1)	Jhelum / Pusa Basmati 1509	MS
15	2402	28899(R)	TRC GH 79-B-B-34-4-1	Gomatidhan / Hakuchuk 2	MS
16	2403	28887 (R)	VL 32558	VL 31329 / Anjali	LB
17	2404	28880 (R)	SKUA 548 (K 13-7-7-5-2)	Jhelum / Pusa Basmati 1509	LS
18	2405	Shalimar Rice-3 (ZC)			
19	2406	29633	HPR 3216	HPU 741 / HPR 2512 // HPR 1149	LS
20	2407	28888 (R)	SKUA 557 (K 12-4-1-11-2-1-1)	Jhelum / VL Dhan 85	SB
21	2408	28900 (R)	SKUA 542 (K 11-9-1-1-1-2)	Jhelum / IR 24	SB
22	2409	28892 (R)	VL 32594	VL Dhan 61 / VSR 8	LS
23	2410	29634	SKUA 493-1 (Japonica variety)	Koshihikari / K 508	SB
24	2411	29635	VL 32699	VL Dhan 65 / VL 32057	LS
25	2412	28893 (R)	SKUA 551 (K 12-9-1-9-1-2)	Jhelum / DHMAS	MS
26	2413	Vivekdhan 86 (NC)			
27	2414	28898 (R)	SKUA 549 (K 12-13-1-2-2-2)	K 39 / Shalimar Rice-3	LB
28	2415	29636	VL 32654	VL 30424 / HPR 2644	LS
29	2416	29637	TRC PSM -9-B-B-20-119-6	Pyzum / Samba Mahsuri	MS
30	2417	28879 (R)	SKUA 552 (K 12-3-1-5-1-3)	Jhelum / Shalimar Rice-2	SB
31	2418	29638	VL 32651	VL 30424 / HPR 2143	LS
32	2419	28897 (R)	SKUA 547 (K 12-9-1-9-1-2)	Jhelum / DHMAS	MS
33	2420	29639	TRC CTSM-22-B-B-8-2-1	CT 9993-5-10-1-M / 2* Samba Mahsuri	LS
34	2421	28889 (R)	SKUA 546 (K 12-9-1-9-1-1)	Jhelum / DHMAS	MS
35	2422	29640	HPR 3212	HPR 2668 / HPR 2216	LS
36	2423	29641	VL 32678	VL Dhan 208 / VL 30424	LS
37	2424	28894 (R)	SKUA 556 (K 39-36-2-1-6)	K 39 / IR 64	MS
38	2425	29642	TRC PSM -19-B-B-70-99-2	Pyzum / Samba Mahsuri	MS
39	2426	28881 (R)	SKUA 545 (K 09-6-1-5)	Vivek Dhan 82 / Jhelum	SB
40	2501	28210 (R)	CAUS 107 (ULRC 5-2-1-2-2)	Shahsarang / CAU R1	SS
41	2502	28224 (R)	SKUA 535	Vivekdhan 82 / Shalimar Rice-3	SB
42	2503	28220 (R)	VL 40530	VL 30929 / Pusa Basmati-1	LS
43	2504	28222 (R)	TRC BN-1818-B-B-23-7-1	Bhalum 3 / Naveen	LS
44	2505	Vivekdhan 62 (NC)			
45	2506	28212 (R)	TRC PSM 164-B-B-13-6-1	Pyzum / BPT 5204	LS

NSN-H 2021					
E.No (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
46	2507	28907	CAUS 124 (ULRC 26-11-2-1-1)	Kasalath / Borodhan	MS
47	2508	VL Dhan 68 (NC)			
48	2509	28227 (R)	SKUA 534	Shalimar Rice-1 / China 1039	SB
49	2510	28216 (R)	CAUS 103 (ULRC 3-4-1-1)	Shahsarang / Mynrii	SS
50	2511	VL Dhan 65 (ZC for North & South), RC Maniphou 11 (ZC for North East)			
51	2512	26594 (R)	HPR 2929	Kalizini / HPR 2143 // HPR 2143	LS
52	2513	28217 (R)	SKUA 533-2	Jhelum / Shalimar Rice-1 // Jhelum	SB
53	2601	28908 (R)	VL 40604	VL 30988 / VL 304241077	LS
54	2602	28901(R)	SKUA 559 (K 13-10-10-3-2-1)	Mushkbudji / DHMAS // Mushkbudji /// Mushkbudji	SB
55	2603	28904 (R)	HPR 3204	HPU 741 / HPR 2512 // HPR 1149	LS
56	2604	28918 (R)	TRC BN 723-B-B-69-2-1	Bhalum 3 / Naveen	MS
57	2605	29643	HPR 3215	HPR 2143 / Balwan	LS
58	2606	28913 (R)	SKUA 553 (K 12-5-1-8-1-1)	Jhelum / VL Dhan 85	LS
59	2607	Vivekdhan 62 (NC)			
60	2608	28911 (R)	CAUS 125 (ULRC 29-8-4-1)	Samba Mahsuri Sub 1 / Shahsarang	SB
61	2609	28906 (R)	SKUA 543 (K 11-5-1-9-4-3)	CH 1039 / IR 24	MS
62	2610	28915 (R)	HPR 3205	HPR 2143*3 / DHMAS 164 // HPR 2143*3 / Pusa 1637	LS
63	2611	28917 (R)	VL 40626	VL 31486 / Pusa Sugandh 2	LS
64	2612	28910 (R)	TRC GH 491-B-B-7-4-1	Gomatidhan / Hakuchuk 2	MS
65	2613	28903 (R)	CAUS 123 (ULRC 24-99-3-1-1)	Kasalath / Shahsarang	MS
66	2614	VL Dhan 68 (NC)			
67	2615	28905 (R)	VL 32596	VL Dhan 61 / VSR 8	LS
68	2616	28916 (R)	SKUA 544 (K 11-5-1-9-1-2)	CH 1039 / IR 24	MS
69	2617	28902 (R)	TRC BN 622-B-B-49-5-2	Bhalum 3 / Naveen	MS
70	2618	28909 (R)	SKUA 550 (K 12-9-1-9-1-1)	Jhelum / DHMAS	MS
71	2619	28912 (R)	VL 32511	VL Dhan 85 / <i>O. minuta</i>	LS
72	2620	29644	HPR 3214	HIM 1 / IR 53915	LS
73	2621	28914 (R)	SKUA 555 (K 13-39-36-1-1-2)	K 39 / IR 64	SB
74	2622	29645	VL 32622	VL Dhan 65 / HPR 2644	LS
75	2623	29646	TRC PSM -1-B-B-1-4-6	Pyzum / Samba Mahsuri	MB
76	2624	VL Dhan 65 (ZC for North & South) RC Maniphou 11 (ZC for North East)			
77	2625	29647	RCPL 1-431	Manipur Local 2 / Megha SA 2	MS
78	2626	29648	CAUS 126 (ULRC 26-1-2-2-1)	Kasalath / Boro Dhan	MS
79	2627	29649	TRC CTSM 29-B-B-4-3-1	CT 9993-5-10-1-M / 2* Samba Mahsuri	SS
80	2628	29650	RCMR-40 (MC 48-1-1-13)	RCM 10 / RCM 9	LS
81	2629	29651	CAUS 127 (ULRC 6X7-5-1-1-1)	(Shahsarang / PAU 201) / (Sahsarang / IR 64)	SB
82	2630	29652	VL 40662	Vivek Dhan 62 / RP 2421 // Vivek Dhan 82 / VL 30424	LS
83	2631	29653	TRC BN-2013-B-B-4-4-1	Bhalum 3 / Naveen	LS
84	2632	29654	VL 32605	Vivek Dhan 62 / HPR 2644	LS
85	2633	29655	RCMR-41 (MC 48-2-1-14)	RCM 10 / RCM 9	SB

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E.No (P)	E No. (Br)	IET No.	Designation	Cross combination	GT
86	2634	29656	VL 32606	Vivek Dhan 62 / HPR 2143	LS
87	2635	29657	RCMR-42 (MC 49-1-3-43)	RCM 23 / RCM 9	LB
88	2701	29658	VL 20724	VL Dhan 221/ VHC 1427	LB
89	2702	29659	TRC CTSM-306-B-B-9-1	CT 9993-5-10-1-M / 2* Samba Mahsuri	MB
90	2703	29660	HPR 2415	HPU 741 / IR 18482-PLP-3-2-3-4-1-1-1	MS
91	2704	28230	TRC PSM-1720-B-B-5-1	Pyzum / BPT 5204	LS
92	2705	29661	VL 20725	VL Dhan 221 / VHC 1427	LB
93	2706	Sukaradhan 1 (NC)			
94	2707	29662	HPR 2889	HPR 2143 / AC 19180 // VL 30424	LS
95	2708	29663	TRC BN-2004-B-B-2-1-1	Bhalum 3 / Naveen	LS
96	2709	29664	HPR 2886	HPR 2143 / AC 19180 // VL 30424	LS
97	2710	29665	RCPL 1-436	Yamuk / Nongwalai	MS
98	2711	29666	VL 20613	VHC 1462 / NDR 103	LB
99	2712	Vivek Dhan 154 (ZC for North & South), Bhalum-1 (ZC for North East)			
100	2713	29667	TRC BN-2006-B-B-8-3-1	Bhalum 3 / Naveen	MB
101	2714	29668	HPR 2900 (RB 10)	HPR 2143 *3 / DHMAS 164 // HPR 2143 *3 / Pusa 1637	LS
102	2715	29669	VL 20687	Sukara Dhan 1 / Anjali	SB
103	2716	VL Dhan 158 (ZC for North & South)			
104	2717	29670	HPR 2879	HPR 2143 / AC 19180 // VL 30424	LS
105	HR-12				
106	TN1				
107	IR-64				
108	IR-50				
109	CH-45				
110	Benibhog				
111	Ajaya				
112	RP-Bio-226				
113	Vikramarya				
114	Nidhi				
115	co-39				
116	Rasi				
117	Tetep				
118	Swarnadhan				

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NHSN-2021				
E. No (P)	E.No. (Br)	IET No.	Name	Nominating Agency
1	2801	29685	JRH-133	JNKVV, Jabalpur
2	2802	29686	CP R414	CP Seeds, Bangalore
3	2803	29687	RALLIS-20101	Rallis (I) Ltd., Hyderabad
4	2804	-	PR-124/Luit/NDR-97/ Sahbhagidhan/MTU-1153 (RCV)	Regional Check Variety
5	2805	29688	RALLIS-20102	Rallis (I) Ltd., Hyderabad
6	2806	29689	HRI-214	Bayer Bioscience, Hyderabad
7	2807	29690	UPLRH-180842	UPL, Hyderabad
8	2808	29691	VNR-228	VNR Seeds, Raipur
9	2809	-	US-314 (NCH)	National Check Hybrid
10	2810	29692	UPLRH-162087	UPL, Hyderabad
11	2811	29693	US-321	Seed Works, Hyderabad
12	2812	29694	UPLRH-181325	UPL, Hyderabad
13	2813	-	CO-51 (NCV)	National Check Variety
14	2814	29695	KAVERI-7227	Kaveri Seeds, Hyderabad
15	2815	29696	PAN-2150	PAN Seeds, Hyderabad
16	2816	29697	TNRH-297	TNAU, Coimbatore
17	2817	29698	NPH-X60	Nuziveedu Seeds, Hyderabad
18	2818	29699	IIRRH-152	ICAR-IIRR, Hyderabad
19	2819	29700	JKRH-1004	JK Seeds, Hyderabad
20	2820	29701	PHI-21101	Pioneer, Hyderabad
21	2821	29702	MEPH-162	MAHYCO, Hyderabad
22	2822	29703	PHI-21102	Pioneer, Hyderabad
23	2823	29704	IIRRH-150	ICAR-IIRR, Hyderabad
24	2824	29705	MEPH-163	MAHYCO, Hyderabad
25	2825	29706	IIRRH-151	ICAR-IIRR, Hyderabad
26	2826	-	HR-12	Local Check Variety
27	2827	29707	IIRRH-153	ICAR-IIRR, Hyderabad
28	2901	29708	MALI-348	Mali Agri tech., Ranaghat
29	2902	29709	JRH-134	JNKVV, Jabalpur
30	2903	29710	CP R444	CP Seeds, Bangalore
31	2904	29711	IRH-128	IGKV, Raipur
32	2905	29712	Indam 300-021	Indo-American Seeds, Hyderabad
33	2906	-	US-312 (NCH)	National Check Hybrid
34	2907	29713	IRH-129	IGKV, Raipur
35	2908	29714	Indam 200-053	Indo-American Seeds, Hyderabad
36	2909	29715	IRH-130	IGKV, Raipur
37	2910	29716	RALLIS-20308	Rallis (I), Ltd., Hyderabad
38	2911	-	Gontra Bidhan-3 (NCV)	National Check Variety
39	2912	29717	RRX-271	Rasi Seeds, Hyderabad

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E. No (P)	E.No. (Br)	IET No.	Name	Nominating Agency
40	2913	29718	UPLRH-180839	UPL, Hyderabad
41	2914	29719	NPH-X5+	Nuziveedu Seeds, Hyderabad
42	2915	29720	UPLRH-169054	UPL, Hyderabad
43	2916	-	PR-113/Lalat/ Karjat-7/MTU-1010 (RCV)	Regional Check Variety
44	2917	29721	UPLRH-189001	UPL, Hyderabad
45	2918	29722	RNRH-15	RRC, PJTSAU, Hyderabad
46	2919	29723	SPH-43	Super Seeds, Hyderabad
47	2920	29724	PAN-2140	PAN Seeds, Hyderabad
48	2921	29725	NPH-X49	Nuziveedu Seeds, Hyderabad
49	2922	29726	PHI-21103	Pioneer, Hyderabad
50	2923	29727	PRSH-2009	Prabhat Agri Biotech, Hyderabad
51	2924	29728	US-346	Seed Works, Hyderabad
52	2925	29729	ARRH-23316	Ankur Seeds, Nagpur
53	2926	29730	US-355	Seed Works, Hyderabad
54	2927	29731	RNC-0334	Syngenta, Hyderabad
55	2928	29732	KPHDF8PX	Kaveri Seeds, Hyderabad
56	2929	29733	JKRH-1038	JK Seeds, Hyderabad
57	2930	29734	PHI-21104	Pioneer, Hyderabad
58	2931	-	TN1	Local Check Variety
59	2932	29735	MEPH-164	MAHYCO, Hyderabad
60	2933	29736	PHI-21105	Pioneer, Hyderabad
61	2934	29737	IIRRH-148	ICAR-IIRR, Hyderabad
62	2935	29738	RNC-0457	Syngenta, Hyderabad
63	2936	29739	MEPH-165	MAHYCO, Hyderabad
64	2937	29740	IIRRH-149	ICAR-IIRR, Hyderabad
65	3001	29741	HRI-209	Bayer Bioscience, Hyderabad
66	3002	29742	RRX-338	Rasi Seeds, Hyderabad
67	3003	-	PR-121/CR Dhan-300/ IR-64 Akshayadhan/Jaya (RCV)	Regional Check Variety
68	3004	29743	HRI-211	Bayer Bioscience, Hyderabad
69	3005	29744	RRX-438	Rasi Seeds, Hyderabad
70	3006	29745	PAN-2435	PAN Seeds, Hyderabad
71	3007	29746	RNE-0219	Syngenta, Hyderabad
72	3008	-	HRI-174 (NCH)	National Check Hybrid
73	3009	28999	Marshal-135 Pro (Repeat)	Savannah Seeds, Hyderabad
74	3010	29747	RNE-03337	Syngenta, Hyderabad
75	3011	29748	US-384	Seed Works, Hyderabad
76	3012	-	TN1	Local Check Variety
77	3013	29749	VNR-230	VNR Seeds, Raipur
78	3014	29750	PHI-21106	Pioneer, Hyderabad
79	3015	-	28P67 (OBCH-1)	Observational Check Hybrid-1
80	3016	29751	PHI-21107	Pioneer, Hyderabad

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NHSN-2021				
E. No (P)	E.No. (Br)	IET No.	Name	Nominating Agency
81	3017	29752	CRHR-156	ICAR-NRRI, Cuttack
82	3018	-	NDR-359 (NCV)	National Check Variety
83	3019	29753	PHI-20108	Pioneer, Hyderabad
84	3020	-	Bio-799 (OBCH-2)	Observational Check Hybrid-2
85	3021	29754	IIRRH-154	ICAR-IIRR, Hyderabad
86	3101	29755	KRH-8	ZARS, Mandya
87	3102	29756	US-301	Seed Works, Hyderabad
88	3103	-	27P63 (NCH-2)	National Check Hybrid-2
89	3104	29757	VNR-229	VNR Seeds, Raipur
90	3105	29758	KRH-11	ZARS, Mandya
91	3106	-	WGL-14 (NCV-1)	National Check Variety-1
92	3107	29759	MEPH-166	MAHYCO, Hyderabad
93	3108	29760	TMRH-5766	Trimurthi Seeds, Hyderabad
94	3109	-	JKRH-3333 (NCH-1)	National Check Hybrid-1
95	3110	29761	CRHR-153	ICAR-NRRI, Cuttack
96	3111	29762	SRH-5402	Shakthi Seeds, Hyderabad
97	3112	-	Improved Samba Mahsuri/Ketekejoha/Karjat-6/ADT-49 (RCV)	Regional Check Variety
98	3113	29763	CRHR-154	ICAR-NRRI, Cuttack
99	3114	-	BPT-5204 (NCV-2)	National Check Variety-2
100	3115	29764	CRHR-155	ICAR-NRRI, Cuttack
101	IR-64			
102	Rasi			
103	Tetep			
104	CO-39			
105	CH-45			
106	Benibhog			
107	Ajaya			
108	RP-Bio-226			
109	Swarnadhan			
110	IR-50			
111	Vikramarya			
112	Nidhi			

Designations of entries in Donor Screening Nurseries, 2021

DSN- 2021			
S. No.	Designation No.	S. No.	Designation No.
1	RNR 21278	147	VP-R69
2	RNR 26121	148	VP-R78
3	RNR 28359	149	VP-R88
4	RNR 28361	150	VP-R104
5	RNR 28393	151	VP-R109
6	RNR 28400	152	VP-R111
7	RNR 29320	153	VP-R113
8	RNR 29322	154	VP-R115
9	RNR 31643	155	VP-R122
10	RNR 31672	156	VP-R124
11	RNR 31679	157	VP-R126
12	RNR 31713	158	VP-R128
13	RNR 31729	159	VP-R130
14	RNR 31753	160	VP-R134
15	RNR 31755	161	VP-R145
16	RNR 34979	162	VP-R145
17	RNR 35091	163	VP-R150
18	RNR 35095	164	VP-R157
19	RNR 35105	165	VP-R158
20	RNR 35118	166	VP-R186
21	RNR 35125	167	VP-R210
22	RNR 39025	168	VP-R243
23	RNR 39027	169	VP-R256
24	RNR 39028	170	VP-R260
25	KNM 12367	171	VP-R261
26	KNM 12368	172	VP-R262
27	KNM 12392	173	VP-R264
28	KNM 12424	174	VP-R278
29	KNM 11496	175	VP-R294
30	KNM 11532	176	VP-R295
31	KNM 12505	177	VP-R297
32	KNM 12509	178	VP-R298
33	KNM 11520	179	VP-R299
34	KNM 11551	180	VP-R302
35	WGL 1119	181	VP-R311
36	WGL 1289	182	VP-R107
37	WGL 1246	183	VPISM
38	WGL 1628	184	VPWP
39	WGL 1629	185	VPD1
40	WGL 1631	186	VPD2
41	WGL 1636	187	VPD3
42	WGL 1637	188	VPD4
43	WGL 1638	189	VPD5

DSN- 2021			
S. No.	Designation No.	S. No.	Designation No.
44	WGL 1283	190	VPD6
45	JGL 37180	191	VPD7
46	JGL 37190	192	VPD8
47	JGL 37216	193	VPD9
48	JGL 35161	194	VPD10
49	JGL 36175	195	19019
50	JGL 37088	196	19030
51	JGL 38021	197	19072
52	JGL 38053	198	19101
53	JGL 38067	199	19196
54	JGL 38071	200	19247
55	JGL 38085	201	19283
56	JGL 38105	202	19300
57	JGL 38125	203	19305
58	JGL 38156	204	19076
59	JGL 38162	205	19100
60	JGL 38168	206	19144
61	JGL 38206	207	19232
62	JGL 38237	208	19238
63	JGL 38159	209	19245
64	JGL 38180	210	19284
65	JGL 38190	211	19345
66	JGL 34985	212	19429
67	JGL 36147	213	19483
68	RP-Patho-1	214	19484
69	RP-Patho-2	215	19485
70	RP-Patho-3	216	19095
71	RP-Patho-4	217	19103
72	RP-Patho-5	218	19007
73	RP-Patho-6	219	19020
74	RP-Patho-7	220	19021
75	RP-Patho-8	221	19022
76	RP-Patho-9	222	19023
77	RP-Patho-10	223	19024
78	RP-Patho-11	224	19025
79	RP-Patho-12	225	19026
80	RP-Bio Patho -1	226	19033
81	RP-Bio Patho -2	227	19060
82	RP-Bio Patho -3	228	19083
83	RP-Bio Patho -4	229	19128
84	RP-Bio Patho -5	230	19180
85	RP-Bio Patho -6	231	19181
86	RP-Bio Patho -7	232	19182
87	RP-Bio Patho -8	233	19185
88	RP-Bio Patho -9	234	19214

DSN- 2021			
S. No.	Designation No.	S. No.	Designation No.
89	RP-Bio Patho -10	235	19353
90	RP-Bio Patho -11	236	19396
91	RP-Bio Patho -12	237	19408
92	RP-Bio Patho -13	238	19411
93	RP-Bio Patho -14	239	19461
94	RP-Bio Patho -15	240	WGL14
95	RP-Bio Patho -16	241	KRISHNAHAMSE
96	BPT5204	242	MS-1
97	SWARNA	243	MS-ISM-MONO
98	ISM	244	MS-ISM-DIG-1
99	IR-64	245	MS-ISM-DIG-2
100	C101LAC	246	MS-ISM-DIG-3
101	C101A51	247	MS-ISM-DIG-4
102	TETEP	248	MS-ISM-DIG-5
103	HR-12	249	MS-ISM-DIG-6
104	251-2-2-2	250	MS-ISM-DIG-7
105	3-5-2-2	251	MS-ISM-DIG-8
106	724-4-3-2	252	MS-ISM-DIG-9
107	160-2-1-2	253	MS-ISM-DIG-10
108	160-3-1-2	254	MS-ISM-DIG-11
109	56-1-3-2	255	MS-ISM-DIG-12
110	450-3-1-2	256	MS-ISM-DIG-13
111	382-3-2-2	257	MS-ISM-DIG-14
112	441-4-2-2	258	MS-ISM-DIG-15
113	441-1-3-2	259	MS-ISM-DIG-16
114	353-3-1-2	260	NPS1
115	251-3-3-2	261	NPS53
116	56-4-3-2	262	NPS61
117	353-2-2-2	263	NPS58-1
118	35-3-1-2	264	NPK77-3
119	TELLA	265	NPK83
120	MTU1010	266	24K
121	TPL-60-3	267	NSR10
122	TPL-63-2	268	NSR88
123	TPL-62-3	269	DB6
124	IBTR-156	270	DB7
125	IBTRGM-2	271	R58
126	IBTGM3	272	CB18107
127	IBTGM7	273	CB17135
128	IBTGM17	274	CB16566
129	IBTGM26	275	CB16580
130	IBTGM12	276	CB16605
131	IBTGM4	277	CB16618
132	IBTR189	278	CB16656
133	IBTR171	279	CB16660

DSN- 2021			
S. No.	Designation No.	S. No.	Designation No.
134	VP-R5-SHB	280	CB18156
135	VP-R12	281	CB16127
136	VP-R25	282	TN1
137	VP-R26	283	Vikramarya
138	VP-R27	284	Nidhi
139	VP-R35	285	CH-45
140	VP-R36	286	Benibhog
141	VP-R39	287	Rasi
142	VP-R40	288	Ajaya
143	VP-R43	289	Swarnadhan
144	VP-R44	290	CO-39
145	VP-R45	291	IR-50
146	VP-R46		

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

P. No	IET No.	NSN-1 Leaf blast																								NSN-1 Neck blast																				
	Location	ALM	BNK	CBT	CHP	CTK	GGT	GNV	GDL	HZB	IIR	JDP	JGT	KJT	LNV	MLN	MND	MGD	MTU	NLR	NVS	NWG	NDL	PTB	PNP	RNR	RNC	REW	UMM	SI	GER	KHD	USG	WBL	BNK	JDP	JGT	MND	NWG	NLR	PNP	RNR	SI	LNV		
	Screening	N	A	A	N	A	-	A	N	N	A	N	A	N	N	N/A	N/A	N	A	A	N	A	A	N	N	A	N	A	N	N	N	A	N	A	N	N	A	N	A	N	N	A	N	N	A	N
	LSI	6.5	5.2	3.5	5.2	6.1	5.3	5.1	4.4	4.7	4.9	4.9	5.6	4.7	4.4	5.8	4.6	5.0	3.3	5.1	4.9	5.5	6.6	4.6	4.3	4.4	5.2	4.4	4.4	6.3	2.7	1.5	2.8	2.5	4.5	5.3	6.2	3.7	4.6	7.6	4.2	3.6	0.2			
293	Benibhog	8	3	7	6	9	5	8	7	6	7	7	5	6	6	9	9	3	7	6	6	5	5	6	3	5	6	6	9	6.3	0	3	8	-	5	5	7	9	5	5	7	9	6.5	4		
294	Ajaya	7	3	1	7	9	5	5	5	6	7	7	5	4	7	9	5	3	4	6	5	6	5	4	2	7	4	3	6	5.3	3	3	6	3	3	5	7	9	5	5	5	7	5.8	1		
295	RPB10226	5	3	3	7	7	5	8	4	6	7	8	5	6	6	6	9	5	6	9	4	6	7	5	4	9	6	4	5	5.9	1	5	1	2	3	9	5	9	7	7	7	5	6.5	0		
296	IR-50	7	3	8	5	7	5	4	6	6	7	7	3	6	5	3	5	3	6	5	5	5	9	9	5	7	5	7	8	5.8	7	5	4	4	9	5	7	3	7	7	7	7	6.5	0		
297	IR-64	5	3	-	5	7	5	5	4	2	3	3	5	5	3	4	3	1	7	5	5	7	9	5	2	-	4	6	7	4.6	0	4	-	-	3	1	7	5	7	5	3	5	4.5	0		
298	Nidhi	7	3	2	6	-	5	9	6	8	7	5	5	4	3	7	7	3	4	6	5	5	9	5	4	7	5	4	9	5.6	3	5	1	2	3	3	7	9	5	9	5	7	6.0	0		
299	Vikramarya	8	3	6	5	7	7	9	6	8	7	8	5	5	3	7	7	3	6	5	6	5	9	6	5	5	6	7	9	6.2	5	4	6	3	5	3	5	5	5	9	5	5	5.3	0		
300	Co-39	8	7	9	-	9	5	9	9	9	9	8	-	7	7	9	3	5	2	6	7	7	9	7	-	-	8	4	8	7.1	-	-	-	-	3	9	-	9	7	-	-	9	7.4	5		
301	Swarnadhan	6	5	3	6	7	5	9	3	7	7	4	7	4	6	4	4	3	2	5	5	5	7	6	3	3	6	5	6	5.1	7	4	5	2	3	5	7	5	5	7	3	3	4.8	0		
302	Rasi	3	5	2	5	7	5	5	2	6	3	6	5	4	2	8	6	3	6	5	4	5	9	5	4	9	3	6	-	4.9	3	2	4	3	5	5	7	7	5	5	7	5	5.8	1		
303	Tetep	5	3	2	4	5	3	3	1	3	1	1	-	2	3	1	3	1	1	5	2	3	9	4	3	3	2	5	8	3.2	1	1	4	2	3	1	-	1	3	3	1	1	1.9	0		

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

P. No	IET No.	NSN-1 Sheath blight																NSN-1 Brown spot																NSN-1 RTD												
	Location	ADT	ARD	BNK	CHN	CHP	GNV	IIRR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TTB	VNS	PTN	BNK	CHN	CHT	CBT	CTK	GDL	GGT	GNV	GPR	JDP	KHD	LDN	MGD	PNP	PSA	REW	SBR	SI	HZB	LNV	CBT	IIRR	SI	
	Screening	A	N	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	A	N	A	A	N	-	A	N	N	A	A	N	N	A	N	N	N	N	N	A	A	N	
	LSI	6.9	4.2	6.1	6.2	6.5	8.1	6.4	5.7	6.9	6.6	8.6	6.9	6.3	6.1	6.9	5.6	6.3	4.8	6.4	4.5	1.7	4.2	3.2	5.3	4.1	6.8	3.9	5.6	8.0	4.2	3.0	3.9	5.9	5.0	4.9	4.9	5.2	3.4	2.4	0.3	6.2	6.1	6.0		
294	Ajaya	3	-	5	7	7	5	7	5	7	9	9	7	5	7	5	7	7	7	9	5	6.5	1	3	5	7	4	9	4	6	4	5	4	4	5	3	3	7	4	1	4.6	2	0	5	7	6.0
295	RPB10226	9	-	5	3	7	9	7	-	5	9	9	7	5	5	7	5	5	5	5	7	6.3	5	3	5	5	3	7	3	5	9	9	2	3	5	5	7	7	5	1	4.9	2	0	5	7	6.0
296	IR-50	9	5	9	7	9	7	9	5	9	9	-	7	7	5	9	5	9	7	9	5	7.4	5	5	5	5	6	7	6	5	9	5	5	5	3	6	6	7	1	5.4	2	0	5	7	6.0	
297	IR-64	9	-	7	7	7	5	9	3	7	5	9	7	5	7	7	9	7	5	-	-	6.8	0	3	4	5	-	7	3	5	9	3	4	4	5	1	5	-	6	5	4.6	2	0	-	7	7.0
298	Nidhi	7	-	5	7	7	9	7	5	7	9	9	9	7	7	7	5	7	5	5	5	6.8	3	7	3	5	4	-	4	6	7	3	4	3	7	3	5	5	4	3	4.6	2	1	5	5	5.0
299	Vikramarya	5	-	9	7	5	9	5	3	7	7	9	5	7	5	7	7	7	7	5	7	6.5	3	3	5	7	4	7	3	5	9	3	5	5	7	3	5	4	7	3	5.0	2	0	7	3	5.0
300	Co-39	-	3	5	-	-	9	7	-	-	9	-	9	5	5	7	5	-	-	-	-	6.4	5	3	-	7	7	7	7	5	9	5	3	-	-	5	-	-	5	3	5.5	2	3	7	7	7.0
301	Swarnadhan	3	-	7	3	5	7	5	-	7	3	7	5	5	5	7	5	5	5	5	5	5.2	5	7	5	5	3	7	5	6	7	9	3	5	5	3	4	6	7	3	5.3	2	1	5	7	6.0
302	Rasi	7	-	9	9	9	7	7	5	9	9	9	7	7	5	9	7	9	7	9	-	7.8	5	3	3	5	3	5	4	5	6	5	2	3	5	3	5	4	7	1	4.1	2	0	7	7	7.0
303	Tetep	5	-	9	7	5	3	5	-	5	3	9	5	5	5	5	7	3	5	5	7	5.4	3	3	2	5	3	7	3	3	4	5	1	2	5	1	2	4	6	3	3.5	2	1	7	5	6.0

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

P. No	IET No.	NSN-1 Bacterial leaf blight																	NSN-1 Sheath rot										NSN-1 Glume discoloration			FS													
	Location	ADT	CHT	CHN	CHP	CTK	GNV	IIRR	JGT	KJT	LDN	MTU	MNC	MSD	NVS	NWG	NLR	PNT	PTB	PTN	RPR	SBR	TTB	VRN	SI	GER	ADT	BNK	CHN	CTK	GRP	KJT	NVS	NWG	RNR	RPR	SI	PSA	TTB	LVN	NVS	NWG	SI	RNR	GRK
	Screening	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	N	A	A	N	-	N	A	N	A	A	N	N	N	N	N	N	N	N	N	N
	LSI	8.5	5.4	6.6	7.4	5.6	5.9	6.4	6.1	6.6	4.9	8.4	5.1	5.4	6.4	6.1	5.4	7.6	6.7	3.2	7.5	3.6	4.6	5.6	6.0	2.4	7.9	5.0	4.9	3.4	4.0	3.9	6.0	5.8	4.3	6.9	4.8	2.2	1.0	3.7	5.2	6.0	2.6	4.3	
286	30303	9	7	-	9	5	9	5	5	3	7	9	5	5	7	5	5	7	3	7	5	5	5	6.0	1	9	3	-	5	5	0	5	3	7	7	4.8	3	0	3	7	5	5.0	5	5	
287	30304	9	5	7	9	5	7	3	5	7	3	9	3	5	3	7	7	3	7	3	3	3	5	7	5.4	1	9	5	3	5	9	5	3	5	9	9	6.5	3	0	5	3	5	4.3	7	5
288	30305	7	7	-	9	3	7	3	7	7	7	9	7	5	5	5	5	5	0	5	3	5	7	5.6	1	5	3	-	5	5	3	5	7	7	7	5.1	3	0	3	3	5	3.7	0	1	
289	WGL-14(RP)	9	5	7	9	3	7	3	7	7	7	9	5	5	7	5	3	9	7	3	5	3	5	5.9	3	9	7	3	9	7	5	7	5	7	5	6.2	0	0	5	5	5	5.0	0	5	
290	HR-12	9	5	7	7	9	9	9	7	9	7	9	7	5	9	7	5	9	5	7	7	3	5	7	7.1	1	9	5	3	0	3	5	7	7	0	9	4.5	1	3	3	5	7	5.0	0	7
291	TN1	9	5	9	9	9	9	7	9	9	7	9	9	9	9	9	7	9	7	7	7	1	9	7	7.9	3	9	7	7	5	5	5	7	7	5	7	6.4	1	5	5	5	7	5.7	5	7
292	CH-45	9	7	9	9	5	7	7	7	9	7	7	7	5	7	7	7	9	9	5	9	3	9	7	7.3	1	9	3	5	0	5	9	5	5	0	5	4.3	5	3	3	5	7	5.0	0	5
293	Benibhog	7	5	7	9	7	5	7	7	9	7	9	9	5	7	7	5	9	9	5	9	3	1	7	6.7	5	9	7	5	-	5	9	7	5	0	5	5.3	1	3	3	5	3	3.7	0	5
294	Ajaya	9	7	9	7	7	7	7	3	5	7	7	5	7	7	5	9	7	3	9	3	7	5	6.5	1	9	9	7	0	5	5	5	5	3	7	5.5	1	3	5	5	7	5.7	3	5	
295	RPB10226	9	5	3	5	3	3	1	3	3	3	5	5	3	3	5	5	3	7	3	7	1	3	5	4.0	5	9	9	5	-	5	5	5	7	7	9	6.5	3	0	5	5	7	5.7	3	5
296	IR-50	9	5	9	7	5	5	7	9	3	3	7	9	5	5	7	5	9	7	5	9	3	7	7	6.4	3	9	5	7	0	5	0	5	5	3	5	4.4	3	5	3	7	5	5.0	0	5
297	IR-64	9	3	9	9	7	5	7	5	-	3	-	9	5	7	5	3	5	7	5	7	1	-	5.8	0	9	3	5	5	7	-	5	5	3	5	5.1	-	-	3	5	5	4.3	3	1	
298	Nidhi	9	5	9	7	9	7	7	7	3	9	7	5	7	7	7	9	7	5	9	1	3	7	6.7	1	9	7	7	7	3	7	7	5	0	7	5.7	1	1	3	3	7	4.3	0	3	
299	Vikramarya	9	5	7	5	9	5	7	5	5	7	9	5	5	7	7	7	9	7	7	7	3	5	5	6.4	1	9	7	7	5	5	5	5	5	9	6.0	1	1	5	3	7	5.0	5	7	
300	Co-39	-	5	-	-	9	9	7	-	5	-	9	9	5	7	9	-	7	-	3	-	0	-	6.5	-	-	5	-	0	5	5	7	5	9	-	5.4	-	-	3	5	3	3.7	9	3	
301	Swarnadhan	9	7	9	7	5	5	7	7	5	7	9	0	5	7	5	5	9	5	7	7	3	5	5	6.1	3	0	7	3	0	5	3	5	3	3	7	3.4	1	0	5	3	3	3.7	7	3
302	Rasi	9	7	9	9	7	5	7	7	5	7	9	7	5	7	7	3	9	7	3	9	5	7	-	6.8	1	9	5	5	0	5	3	7	5	3	7	4.8	1	1	3	5	5	4.3	0	3
303	Tetep	7	5	9	5	5	3	7	-	3	7	9	7	3	3	3	5	9	7	5	9	1	3	5	5.5	0	9	5	5	-	5	0	5	5	1	5	4.1	1	0	3	3	5	3.7	0	3

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

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National Screening Nursery 2 (NSN-2) – Reaction to sheath blight, Bacterial leaf blight, sheath rot and RTD

P.No	IET No.	NSN-2 Sheath blight														NSN-2 Bacterial leaf blight														NSN-2 Sheath rot				RTD							
	Location	ADT	BNK	GNV	IIRR	LDN	MND	MTU	MNC	MSD	PNT	PTB	RPR	TTB	VNS	SI	PTN	ADT	CHT	CTK	GNV	IIRR	LDN	MTU	MNC	MSD	PNT	PTB	PTN	RPR	TTB	VRN	SI	ADT	BNK	RPR	SI	PSA	TTB	IIRR	
	Screening	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	N	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	A	N	N	A	A
	LSI	6.6	6.0	8.3	6.1	6.6	7.5	7.6	6.1	5.9	5.3	6.3	4.7	5.6	4.4	1.2	7.3	7.3	5.4	5.6	6.8	6.9	5.1	8.3	4.5	5.7	8.1	6.7	3.2	7.5	4.3	5.8	7.8	4.8	6.9	2.6	0.8	6.0			
	1	29938	9	5	7	7	7	9	9	7	9	5	7	5	7	9	7.3	3	9	5	5	7	9	5	9	7	7	9	9	5	9	5	9	7.3	9	7	9	8.3	5	1	7
2	29939	5	5	5	7	7	5	9	7	7	7	7	-	7	5	6.4	3	9	5	3	9	7	5	7	9	7	9	7	5	-	5	7	6.7	9	7	-	8.0	1	1	7	
3	29173 (R)	7	7	9	5	7	5	7	3	7	5	5	5	3	3	5.6	5	5	3	5	7	7	5	9	3	5	5	7	3	7	3	5	5.3	9	3	7	6.3	3	1	5	
4	29940	5	5	5	7	7	7	9	7	5	5	9	-	7	5	6.4	0	9	7	5	7	7	5	9	3	5	9	7	3	-	5	5	6.1	9	7	-	8.0	1	1	5	
5	29941	5	5	7	7	7	9	-	9	7	5	7	-	5	7	6.7	0	9	7	7	9	7	7	-	5	7	9	7	5	-	5	5	6.8	9	5	-	7.0	1	1	3	
6	29942	9	3	9	7	7	7	9	7	5	7	7	-	7	3	6.7	3	9	5	5	5	7	7	9	7	7	9	7	5	-	5	5	6.6	9	5	-	7.0	3	1	7	
7	29943	5	5	9	7	7	5	9	7	5	5	7	3	7	3	6.0	3	9	5	7	7	5	7	7	5	9	7	3	7	5	7	6.4	9	5	5	6.3	1	1	7		
8	29944	5	5	7	7	7	7	-	9	3	7	9	5	7	5	6.4	3	7	8	7	7	7	3	9	9	5	9	9	5	5	5	6.7	9	3	3	5.0	1	3	5		
9	29945	7	7	7	7	7	9	7	7	3	5	7	5	7	5	6.4	5	9	5	3	9	7	3	9	7	5	1	9	3	9	5	5	5.9	9	3	9	7.0	-	1	7	
10	29946	5	9	9	7	7	7	7	9	5	5	7	3	7	9	6.9	5	9	3	3	9	7	3	9	5	3	5	7	5	9	5	3	5.7	9	5	7	7.0	-	1	7	
11	29947	5	5	5	7	7	7	9	5	5	5	5	5	5	7	5.9	5	9	5	5	7	7	9	3	5	9	5	5	7	3	7	6.2	7	3	7	5.7	-	0	7		
12	29948	3	5	7	7	7	7	9	7	3	7	5	3	7	3	5.7	3	9	7	5	5	7	5	9	3	7	7	5	5	5	5	5.9	3	3	5	3.7	1	3	5		
13	29949	7	7	7	7	7	9	7	7	5	7	9	3	7	7	6.9	3	9	5	5	7	7	5	9	5	5	9	7	3	7	5	7	6.3	9	5	7	7.0	1	3	3	
14	29950	9	9	7	7	7	9	9	7	5	7	7	5	5	5	7.0	5	7	5	5	5	9	5	-	5	7	9	7	3	7	5	5	6.0	9	3	5	5.7	1	1	5	
15	CO-51 (NC)	9	7	9	7	7	9	9	9	7	7	7	3	9	3	7.3	5	9	9	7	7	7	5	7	7	5	9	7	5	9	5	5	6.9	9	7	9	8.3	1	1	7	
16	29951	5	5	7	7	7	9	-	7	5	7	7	3	7	3	6.1	3	5	7	5	5	7	7	9	5	7	9	5	5	9	5	7	6.5	9	7	5	7.0	-	3	7	
17	29952	5	7	9	5	7	5	9	7	5	5	7	5	3	5	6.0	3	3	7	3	3	3	7	9	1	5	7	3	5	7	1	9	4.9	5	7	7	6.3	-	0	7	
18	29953	5	7	9	7	7	7	9	5	7	7	5	5	5	7	6.6	3	7	5	5	5	3	7	9	3	5	9	3	3	7	5	3	5.3	9	3	7	6.3	-	1	7	
19	29954	3	7	9	7	7	9	7	9	3	7	9	3	9	7	6.9	3	9	5	3	7	7	3	7	7	5	9	9	5	9	5	5	6.3	9	7	5	7.0	3	3	7	
20	29955	5	5	7	5	7	7	7	5	5	7	5	7	3	9	5.9	3	9	7	5	7	3	7	5	5	9	9	5	7	5	5	6.1	9	5	5	6.3	0	1	5		
21	29956	9	7	7	7	7	9	9	9	5	9	7	5	5	9	7.4	0	9	5	5	5	7	3	7	9	5	9	9	5	9	5	5	6.5	9	5	9	7.7	1	1	5	
22	29957	7	5	7	7	7	7	9	7	7	5	7	5	7	5	6.6	3	9	5	7	7	9	3	7	5	5	9	5	3	7	5	5	6.1	9	5	5	6.3	3	3	5	
23	29958	9	3	5	7	7	7	9	7	5	5	3	7	7	5	6.1	3	9	7	5	5	7	5	9	7	5	9	7	3	7	5	5	6.3	9	3	7	6.3	1	1	5	
24	29959	5	5	7	5	7	7	7	7	7	5	5	3	5	3	5.6	5	5	5	5	9	7	5	9	5	5	9	7	5	7	3	7	6.2	9	5	7	7.0	3	0	7	
25	29960	5	7	7	5	7	9	9	7	5	5	7	5	3	6.1	3	7	5	5	7	7	7	9	5	9	9	7	5	7	3	5	6.5	9	5	7	7.0	1	0	5		
26	29961	9	5	9	7	7	9	9	7	5	5	9	5	9	5	7.1	0	9	9	9	5	9	7	9	9	7	9	9	3	9	7	5	7.7	9	3	5	5.7	3	1	5	
27	29962	9	7	7	7	7	5	9	5	5	5	9	7	5	7	6.7	0	9	7	7	7	7	5	9	5	7	9	9	3	9	5	5	6.9	9	3	7	6.3	1	1	5	
28	29963	5	7	7	5	7	9	9	7	5	7	5	7	5	7	6.6	1	7	7	5	5	-	7	9	5	5	9	3	9	5	7	6.6	9	5	9	7.7	-	1	5		
29	29964	5	7	7	5	7	9	9	7	5	5	5	5	7	3	6.1	3	9	5	3	5	7	3	7	5	5	9	7	5	7	5	9	6.1	9	3	7	6.3	1	1	5	
30	29965	5	7	9	7	7	9	7	7	5	5	7	5	7	5	6.6	1	5	5	3	5	9	3	9	5	5	9	9	5	7	5	5	5.9	9	7	9	8.3	3	1	7	
31	29966	7	7	7	7	7	9	9	7	5	5	7	3	5	3	6.3	1	7	7	5	5	7	5	9	7	5	9	7	3	9	3	7	6.3	5	5	7	5.7	3	1	5	
32	29967	3	5	7	7	7	9	9	9	7	5	9	5	9	5	6.9	3	9	5	7	7	7	7	7	5	5	7	9	3	9	5	5	6.5	9	7	5	7.0	1	3	7	
33	29968	9	5	7	7	7	9	9	9	7	5	7	3	7	3	6.7	1	7	7	3	5	7	7	9	7	7	9	7	5	9	3	7	6.6	9	7	7	7.7	1	1	5	
34	29969	7	7	5	7	7	5	9	7	5	7	5	5	5	5	6.1	1	7	5	9	7	7	3	9	5	3	5	7	5	7	3	5	5.8	9	3	9	7.0	1	1	5	
35	29970	7	5	9	5	7	9	9	9	5	5	9	5	7	3	6.7	1	5	7	3	3	3	9	5	5	9	9	5	7	3	5	5.4	9	7	7	7.7	1	1	7		
36	29971	5	5	5	7	7	9	7	7	3	7	5	3	7	3	5.7	7	9	7	5	7	7	7	9	7	3	9	9	3	9	5	7	6.9	9	5	5	6.3	1	1	3	
37	29972	5	3	5	5	7	5	7	5	5	5	7	5	5	3	5.1	3	5	5	5	5	7	3	7	3	5	9	5	5	7	3	5	5.3	9	5	7	7.0	1	1	5	
38	29973	9	5	5	7	7	5	7	7	5	5	7	7	7	7	6.4	1	9	7	3	9	7	7	9	9	7	7	9	5	7	5	5	7.0	9	5	7	7.0	1	1	5	
39	29974	9	5	5	7	7	9	7	7	5	5	7	7	5	5	6.4	3	9	5	5	7	9	7	7	7	5	9	9	3	7	5	7	6.7	9	3	9	7.0	-	3	7	
40	29975	9	7	7	7	7	9	9	7	3	5	7	5	7	5	6.7	3	9	5	5	5	7	3	9	9	5	9	9	3	7	5	9	6.6	9	3	5	5.7	-	3	7	

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P.No	IET No.	NSN-2 Sheath blight															NSN-2 Bacterial leaf blight															NSN-2 Sheath rot			RTD										
		Location		ADT	BNK	GNV	IIRR	LDN	MND	MTU	MNC	MSD	PNT	PTB	RPR	TBT	VNS	SI	PTN	ADT	CHT	CTK	GNV	IIRR	LDN	MTU	MNC	MSD	PNT	PTB	PTN	RPR	TBT	VRN		SI	ADT	BNK	RPR	PSA	TBT	IIRR			
		Screening	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		A	A	A	A	N	A	A	N	N	A
		LSI	6.6	6.0	8.3	6.1	6.6	7.5	7.6	6.1	5.9	5.3	6.3	4.7	5.6	4.4	1.2	7.3	5.4	5.6	6.8	6.9	5.1	8.3	4.5	5.7	8.1	6.7	3.2	7.5	4.3	5.8	7.8	4.8		6.9	2.6	0.8	6.0						
587	30093	3	7	9	5	5	7	7	3	5	-	5	5	5	5	5.5	3	9	5	3	7	7	3	9	5	7	-	7	5	7	5	7	6.1	3	3	5	3.7	-	0	7					
588	30094	3	7	7	5	7	7	5	7	5	5	5	5	3	-	5.5	0	3	5	9	7	7	3	9	5	5	9	7	5	7	3	-	6.0	0	7	7	4.7	-	0	7					
589	30095	5	7	9	7	7	7	-	5	7	5	5	7	5	3	6.1	0	0	7	9	9	7	5	-	1	5	9	7	5	7	3	5	5.6	0	5	9	4.7	3	1	7					
590	30096	5	5	9	5	7	7	7	7	7	5	7	5	3	3	5.9	1	9	7	9	9	9	5	9	7	5	9	7	5	7	5	7	7.3	9	5	7	7.0	3	1	7					
591	30097	5	7	7	5	7	9	9	9	7	9	5	7	5	7	6.7	1	9	5	9	7	7	9	7	5	9	7	5	7	5	5	6.9	9	5	7	7.0	-	3	7						
592	30098	5	5	9	5	7	9	9	3	7	5	7	-	7	9	6.7	1	9	5	9	9	9	5	-	5	7	9	9	7	-	5	5	7.2	9	5	-	7.0	-	3	5					
593	30099	9	3	7	7	7	7	-	3	5	-	-	-	-	7	6.1	1	9	5	9	7	7	3	9	0	7	-	-	3	-	-	9	6.2	9	3	-	6.0	3	-	5					
594	30100	5	5	7	5	7	9	7	5	5	5	7	5	5	5	5.9	0	7	5	9	7	7	3	7	0	7	1	5	5	3	3	7	5.1	9	5	7	7.0	3	0	7					
595	30101	5	7	7	5	7	9	7	5	5	5	5	5	5	3	6.0	0	3	5	9	5	7	3	9	5	5	9	9	3	9	7	7	6.3	9	5	5	6.3	-	3	7					
596	30102	5	5	9	5	7	9	7	7	5	5	7	7	5	5	6.3	1	5	7	5	7	7	7	7	3	7	9	7	3	7	5	5	6.1	0	3	9	4.0	-	0	7					
597	30103	5	7	9	5	7	9	7	7	7	5	9	5	7	5	6.7	1	9	5	5	3	7	7	9	7	5	9	9	5	7	5	5	6.5	9	3	9	7.0	3	0	7					
598	ZC(ISM...)	5	7	7	5	7	9	9	5	5	5	7	7	7	3	6.3	1	7	5	7	7	7	7	7	5	5	9	5	5	7	5	3	6.1	0	5	7	4.0	3	1	5					
599	30104	5	7	9	5	7	7	9	1	5	5	5	7	5	3	5.7	1	7	5	3	9	7	3	9	0	7	9	9	3	7	5	7	6.0	7	3	5	5.0	-	0	5					
600	30105	5	7	9	5	7	7	-	9	5	5	9	5	7	1	6.2	0	5	3	9	5	7	7	9	7	5	9	5	5	9	7	5	6.5	9	7	9	8.3	3	1	5					
601	30106	3	7	7	5	7	9	1	-	5	5	5	3	7	5.5	0	3	5	7	9	7	7	9	0	-	9	7	5	7	3	5	5.9	0	5	9	4.7	-	0	7						
602	30107	5	5	9	5	7	7	9	3	7	5	5	5	1	3	5.4	1	9	7	9	7	7	7	9	1	5	9	7	3	9	3	7	6.6	9	7	7	7.7	-	0	7					
603	30108	3	5	9	5	7	7	9	5	7	5	7	5	7	5	6.1	1	7	5	5	5	7	7	9	5	7	9	9	3	9	7	9	6.9	9	7	9	8.3	3	1	5					
604	30109	5	7	9	7	7	9	9	7	5	5	7	5	5	-	6.7	1	5	5	3	9	9	3	7	7	7	9	7	5	7	3	-	6.1	9	3	5	5.7	-	0	5					
605	30110	5	5	7	5	7	9	9	9	7	5	5	5	5	3	6.1	3	7	7	9	5	9	7	9	7	5	9	7	5	9	5	7	7.1	9	7	5	7.0	3	0	5					
606	30111	5	5	9	5	7	9	-	3	5	5	5	-	3	5	5.5	3	7	7	7	9	9	5	-	0	7	9	3	5	-	3	5	5.8	3	5	7	5.0	-	0	5					
607	30112	5	3	9	7	7	9	9	7	9	5	5	3	7	3	6.3	1	9	5	9	9	9	7	7	3	7	7	5	7	5	9	7.0	9	5	9	7.7	-	1	7						
608	30113	7	5	9	7	7	9	7	7	7	5	7	3	7	3	6.4	1	9	5	9	9	9	7	9	7	5	9	9	5	9	5	7	7.5	9	5	7	7.0	-	1	7					
609	30114	5	5	9	5	7	7	7	7	9	5	5	5	5	-	6.2	1	9	5	9	5	7	5	9	7	7	9	7	3	7	5	-	6.7	9	3	7	6.3	-	1	5					
610	30115	9	7	9	5	7	9	9	9	5	5	5	5	5	5	6.7	1	9	7	9	7	9	7	7	7	9	7	5	7	5	7	7.3	9	3	5	5.7	1	3	5						
611	30116	3	9	9	5	7	9	-	5	5	5	7	3	5	7	6.1	3	9	5	7	9	7	3	-	1	7	5	5	5	3	3	5	5.3	9	5	7	7.0	-	1	7					
612	HR-12	5	3	9	5	7	9	7	7	5	5	7	3	7	5	6.0	3	9	5	9	9	9	7	9	5	5	7	9	5	9	3	7	7.1	9	5	5	6.3	3	1	5					
613	TN1	9	9	9	7	7	9	9	7	7	5	7	5	9	5	7.4	3	9	5	9	9	7	7	7	9	9	9	7	9	9	7	7.9	9	7	9	8.3	3	3	7						
614	CH-45	9	5	9	5	7	9	7	5	7	5	7	3	9	7	6.7	0	9	5	5	7	7	7	7	5	5	7	9	5	9	9	5	6.7	9	3	7	6.3	-	5	5					
615	Benibhog	9	7	7	7	7	9	7	9	7	5	5	5	9	7	7.1	0	9	7	7	5	7	7	9	7	5	7	7	5	9	9	5	7.0	9	7	7	7.7	5	3	5					
616	Ajaya	9	5	9	7	9	9	-	5	5	7	5	5	9	5	7.0	0	9	5	7	5	7	5	9	3	5	7	7	5	9	7	7	6.5	9	9	5	7.7	5	3	7					
617	RPBio226	5	5	9	7	7	9	-	5	5	5	5	5	7	5	6.1	3	9	5	3	1	1	3	3	7	3	3	5	7	7	3	5	4.3	9	9	9	9.0	3	1	7					
618	IR-50	5	9	7	9	9	9	-	7	7	7	9	5	9	5	7.5	3	9	5	5	3	7	5	-	7	5	9	9	5	7	9	5	6.4	9	5	7	7.0	-	3	7					
619	IR-64	9	7	7	9	7	9	-	7	5	5	7	3	5	5	6.5	3	9	5	7	5	7	3	9	5	5	9	7	5	7	5	5	6.2	9	3	7	6.3	5	1	7					
620	Nidhi	9	5	9	7	7	7	-	7	5	5	7	5	5	5	6.4	5	9	5	9	9	7	5	9	7	5	9	7	5	9	5	7	7.1	9	7	7	7.7	-	3	5					
621	Vikramarya	9	9	9	5	7	5	-	9	7	5	5	7	5	7	6.8	3	9	5	9	5	7	7	-	7	5	9	9	5	9	5	5	6.9	9	7	5	7.0	-	1	3					
622	CO-39	5	5	9	7	7	9	-	5	7	7	9	7	9	3	6.8	3	3	5	9	7	7	-	7	1	5	9	9	5	9	9	7	6.6	9	5	9	7.7	3	3	7					
623	Swarnadhan	5	7	9	5	5	9	9	9	5	5	3	3	7	5	6.1	5	7	5	5	5	7	7	5	7	5	7	7	5	7	5	7	6.1	9	7	7	7.7	3	1	7					
624	Rasi	9	9	7	7	7	9	-	9	7	7	5	7	-	5	7.3	3	9	5	7	5	7	7	9	7	5	9	5	5	9	-	5	6.7	9	5	9	7.7	3	-	7					
625	Tetep	3	9	3	5	7	7	9	9	5	7	5	3	7	5	6.0	3	3	5	5	1	7	7	9	5	3	9	7	7	9	5	7	5.9	9	5	7	7.0	3	3	5					

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

S.No	IET No.	NHSN- Leaf blast																										NHSN- Neck Blast											NHSN-RTD						
	Location	ALM	BNK	CBT	CTK	GGT	GNV	HZB	IIRR	IMP	JDP	KHD	KJT	LNV	MLN	MND	MGD	NLR	NWG	PTB	PNP	RNR	RNC	REW	UMM	USG	SI	MTU	WBL	ALM	BNK	IMP	JDP	MLN	MND	NWG	RNR	UMM	SI	LNV	CBT	IIRR	SI		
Screening		N	A	A	A	-	A	N	A	N	N	A	N	N	N/A	N/A	N	A	A	N	N	A	N	A	N	N	A	A	A	N	N	N	N	N	A	A	N	A	A	A	N	A	A	A	A
LSI		4.8	5.1	3.5	5.7	5.5	5.1	4.4	4.6	5.1	5.1	4.0	4.9	3.8	5.7	4.9	4.9	5.4	5.6	4.5	5.6	4.6	5.3	3.6	4.4	3.0	4.0	2.0	2.4	5.1	4.3	3.8	4.6	6.3	3.8	4.9	4.8	4.2	2.7	5.9	6.0	6.0			
83	29753	4	3	3	5	5	4	1	4	3	5	2	5	3	3	4	5	5	7	3	5	3	3	4	5	6	4.0	1	3	3		3	5	-	1	5	5	4	3.7	7	5	7	6.0		
84	Bio799 (OBCH-2)	5	5	3	5	5	5	1	3	3	4	3	5	3	9	4	5	6	6	3	6	3	4	4	3	3	4.2	1	4	5	5	1	5	-	1	5	5	5	4.0	0	9	3	6.0		
85	29754	6	5	7	5	7	6	3	4	9	6	2	5	3	9	5	5	6	5	5	7	3	5	3	5	7	5.3	4	2	3	5	7	5	-	3	5	7	4	4.9	5	5	7	6.0		
86	29755	7	5	2	5	7	9	5	5	7	8	2	5	6	9	9	5	6	6	4	8	5	3	3	5	8	5.8	5	2	-	3	7	5	-	9	5	3	4	5.1	0	7	7	7.0		
87	29756	7	3	2	5	5	7	6	5	6	7	3	4	3	7	5	5	5	6	4	7	5	3	4	3	4	4.8	4	3	-	3	5	3	-	7	7	5	5	5.0	2	9	7	8.0		
88	27P63(NCH-2)	6	5	3	7	5	6	3	4	5	6	2	4	3	7	5	5	5	5	4	4	3	4	5	5	9	4.8	1	2	-	3	3	7	-	3	3	5	4	4.0	1	5	7	6.0		
89	29757	5	5	2	5	5	4	2	4	3	6	4	4	6	1	3	5	5	7	2	6	5	5	5	4	2	4.2	1	1	-	3	3	3	-	1	5	5	5	3.6	2	5	5	5.0		
90	29758	5	5	2	5	7	4	4	7	3	7	2	5	3	9	5	5	6	6	3	8	3	2	5	4	2	4.7	2	2	3	3	3	5	-	3	7	5	4	4.1	2	7	5	6.0		
91	WGL14(NCV1)	6	3	4	5	5	5	7	6	3	8	3	5	6	9	9	7	5	7	7	6	5	3	4	5	9	5.7	5	2	5	7	1	5	-	5	5	1	5	4.3	5	5	5	5.0		
92	29759	6	3	3	5	5	5	7	7	5	8	3	5	3	9	9	7	6	4	7	8	5	5	4	5	1	5.4	3	2	-	3	5	3	-	7	3	5	2	4.0	2	3	5	4.0		
93	29760	6	7	1	7	5	6	4	5	5	3	6	3	9	6	7	5	5	4	7	3	4	4	5	1	4.9	1	2	5	3	5	5	-	5	5	3	2	4.1	2	7	5	6.0			
94	JKRH3333(NCH-1)	7	7	-	5	7	-	8	4	3	8	-	-	3	9	9	-	4	5	5	5	3	8	3	5	5	5.7	-	3	-		3	7	-	9	5	3	2	4.8	2	-	5	5.0		
95	29761	7	7	2	5	5	5	8	6	5	8	3	5	3	9	5	7	5	4	5	7	5	4	4	5	5	5.4	4	2	-	3	5	3	-	5	5	0	5	3.7	5	5	5	5.0		
96	29762	7	9	7	3	5	4	8	7	3	7	7	5	3	9	9	5	6	5	6	5	3	2	5	5	1	5.4	2	2	7	3	3	5	7	9	5	7	2	5.3	5	9	7	8.0		
97	RCV (ISM...)	6	9	8	5	7	7	6	5	5	7	7	5	6	9	4	5	6	4	6	6	3	8	3	6	8	6.0	5	2	5	5	5	3	-	3	3	3	3	3.8	2	7	7	7.0		
98	29763	6	7	3	5	7	4	5	4	5	6	2	5	6	9	7	5	5	7	5	8	5	5	3	5	0	5.2	2	3	-	3	3	5	-	5	5	1	3	3.6	5	5	7	6.0		
99	BPT5204 (NCV2)	5	5	3	7	5	3	4	6	5	6	2	5	6	9	9	5	8	5	4	7	7	4	4	5	5	5.4	6	2	-	3	3	3	-	9	5	1	2	3.7	2	9	7	8.0		
100	29764	6	5	2	5	5	4	6	4	5	7	4	4	3	9	9	5	5	6	4	8	5	2	4	6	2	5.0	2	3	-	3	3	5	-	7	3	1	4	3.7	2	5	5	5.0		
101	IR-64	7	3	2	7	7	4	3	3	7	3	4	3	3	4	4	3	5	5	5	3	7	3	3	8	5	4.4	4	4	9	3	5	3	5	3	5	5	9	5.2	2	-	7	7.0		
102	Rasi	7	5	2	7	7	5	6	3	5	7	4	3	3	9	6	3	5	5	5	4	5	3	3	8	5	5.0	-	3	9	5	3	3	9	5	5	7	9	6.1	5	7	7	7.0		
103	Tetep	6	3	2	5	5	4	3	1	3	1	1	1	1	2	3	1	5	5	4	3	3	1	3	5	7	3.1	3	-	-	3	3	3	-	1	3	3	9	3.6	0	7	5	6.0		
104	CO-39	7	7	9	9	5	9	9	9	8	8	7	6	6	9	6	5	7	5	8	5	5	8	5	7	8	7.1	6	2	9	3	5	7	9	9	5	5	9	6.8	2	7	7	7.0		
105	CH-45	4	3	7	7	5	6	8	5	7	7	7	5	4	9	9	5	7	4	7	4	3	5	4	5	9	5.8	5	3	9	5	5	3	9	9	3	5	5	5.9	0	7	5	6.0		
106	Benibhog	7	3	7	9	5	6	8	7	3	7	5	5	6	9	9	3	6	5	7	3	3	5	7	4	9	5.9	5	2	9	5	3	7	9	9	3	5	6	6.2	2	7	5	6.0		
107	Ajaya	7	3	1	9	7	5	7	7	5	7	5	5	5	9	9	3	4	6	7	2	5	6	3	5	9	5.6	2	2	7	3	5	3	9	9	5	7	3	5.7	2	5	7	6.0		
108	RP-Bio-226	6	3	3	5	7	8	6	7	5	7	6	4	5	9	9	5	9	4	6	5	9	5	4	5	9	6.0	4	3	3	3	3	5	-	9	5	7	6	5.1	5	5	7	6.0		
109	Swarnadhan	7	5	3	7	7	7	6	7	4	8	4	5	4	9	5	3	5	5	6	4	5	5	5	7	5.5	1	3	5	3	3	7	9	5	5	7	6	5.6	2	5	7	6.0			
110	IR-50	7	3	8	7	5	5	6	7	6	7	6	3	5	9	6	3	6	6	7	5	5	5	7	2	7	5.7	5	3	9	9	5	3	9	9	7	5	3	6.6	2	5	7	6.0		
111	Vikramarya	7	3	6	7	5	6	7	7	5	7	7	5	3	9	9	3	5	5	7	6	5	6	6	6	7	6.0	4	2	7	5	3	5	-	5	5	5	5	5.0	0	7	3	5.0		
112	Nidhi	7	3	2	7	5	7	7	7	5	7	6	5	3	9	9	3	5	4	3	5	5	4	4	7	8	5.5	4	3	7	3	3	5	-	9	5	5	-	5.3	2	5	5	5.0		

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

S.No	IET No.	NHSN- Sheath blight																	NHSN- Brown spot															NHSN-FS												
		Location	ADT	ARD	BNK	CHN	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTN	PTB	RPR	TTB	VNS	SI	ALM	BNK	CHT	CHN	CBT	CTK	GGT	GNV	HZB	JDP	KHD	LDN	MGD	PSA	REW	SI	LNV	WBL	CHT	LDN	PTN		
			Screening	A	N	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	N	A	A	A	-	A	N	N	A	A	N	A	N	N	N	N	N	N	N	N
			LSI	6.4	7.3	6.6	5.4	8.4	6.5	5.2	7.2	6.1	7.5	6.6	6.7	5.7	7.2	5.5	3.3	6.9	6.8	6.7	6.1	5.7	4	4.3	4.6	3.3	3.9	6.0	5.4	8.1	5.5	3.1	3.9	3.1	4.9	3.7	4.1	0.1	0.2	5.3	2.5	0.8		
83	29753		5	5	-	3	9	5	3	7	7	7	7	5	7	3	5	5	5	7	5.7	4	-	5	3	5	5	5	9	3	3	3	3	5	3	4	4.3	0	0	9	7	0				
84	Bio799(OBCH-2)		7	9	5	3	9	7	7	7	5	7	7	7	7	7	1	5	5	5	6.1	7	3	5	2	3	5	6	9	3	2	2	3	5	4	3	4.1	0	0	3	0	1				
85	29754		9	9	9	5	9	5	5	7	7	5	9	5	7	5	3	9	9	7	6.9	7	5	3	3	6	5	5	8	3	4	4	3	5	3	3	4.5	0	0	5	5	3				
86	29755		7	9	9	5	9	7	3	7	9	7	5	5	3	7	5	3	5	7	6.0	7	3	3	5	5	3	5	9	4	3	2	3	5	4	3	4.3	0	0	5	0	3				
87	29756		9	9	7	5	7	5	5	7	7	7	7	5	7	5	1	9	9	5	6.3	6	5	3	3	4	5	5	9	4	3	4	3	5	3	2	4.3	0	0	5	3	0				
88	27P63(NCH-2)		5	9	9	5	7	5	3	7	5	5	3	7	3	7	5	1	9	7	5.7	5	5	5	3	4	7	6	9	4	5	3	3	5	4	2	4.7	0	0	5	5	0				
89	29757		3	7	7	7	9	7	5	7	5	7	7	9	5	7	5	3	9	7	6.5	7	3	5	3	4	5	5	8	5	2	5	3	5	4	3	4.5	0	0	3	3	0				
90	29758		3	9	7	5	9	7	7	7	5	5	5	7	7	5	3	5	5	5	5.9	8	5	5	5	3	5	5	9	5	1	5	3	5	3	3	4.7	0	0	3	3	0				
91	WGL14(NCV1)		5	7	5	5	9	7	5	7	5	7	5	5	5	7	5	7	7	5	6.0	7	5	7	3	5	5	5	9	6	1	5	3	7	4	2	4.9	0	0	7	3	0				
92	29759		5	9	5	5	9	7	7	7	9	7	7	5	7	7	5	3	7	7	6.5	7	5	5	3	2	7	5	8	6	6	4	3	7	3	3	4.9	0	0	7	3	0				
93	29760		9	7	9	7	9	7	-	7	9	7	7	7	5	7	5	3	5	5	6.7	6	7	5	2	2	7	5	9	5	2	3	3	7	3	3	4.6	0	0	3	5	0				
94	JKRH3333(NCH-1)		-	-	-	-	9	5	-	7	9	7	7	5	7	-	-	3	-	7	6.6	5	-	-	-	-	5	5	-	4	2	-	3	-	4	2	3.8	0	0	-	7	0				
95	29761		5	5	3	5	9	5	3	7	7	5	7	3	7	5	3	5	5	3	5.1	7	5	7	5	2	7	6	9	6	4	4	3	7	4	3	5.3	0	0	3	5	0				
96	29762		9	7	5	7	7	7	5	7	9	7	5	9	7	7	3	7	7	5	9	6.8	6	5	3	3	5	7	6	9	4	5	5	3	5	3	2	4.7	0	1	3	5	0			
97	RCV (ISM...)		5	7	7	7	7	5	7	7	9	7	7	7	3	7	5	5	7	5	7	6.4	7	3	3	2	6	7	5	7	3	6	5	3	5	4	3	4.6	0	0	3	5	0			
98	29763		5	5	7	3	9	7	3	7	5	7	7	5	5	9	5	5	5	7	5.8	7	5	3	2	4	7	5	8	6	4	3	3	5	2	3	4.5	0	0	3	0	0				
99	BPT5204 (NCV2)		7	7	5	3	9	5	5	7	9	7	5	5	5	9	5	5	5	7	5.9	8	5	3	3	4	7	6	9	7	3	3	3	5	3	3	4.8	0	0	1	0	0				
100	29764		5	9	7	5	9	5	7	7	5	7	3	7	5	7	5	1	5	5	5.7	8	5	3	2	3	5	6	9	8	2	5	3	5	4	3	4.7	0	0	3	0	0				
101	IR-64		5	9	7	7	7	3	7	7	7	7	5	7	7	7	3	7	7	7	6.4	5	3	5	5	3	7	5	8	6	1	4	3	3	4	3	4.3	0	0	5	7	3				
102	Rasi		5	9	9	9	9	7	7	9	7	9	7	5	5	9	5	7	9	9	7.4	5	3	3	3	3	5	5	7	5	2	3	3	3	3	4	3.8	0	0	7	7	1				
103	Tetep		3	9	9	7	3	5	5	7	3	5	5	5	5	5	5	3	5	5	5.2	3	3	3	3	3	7	6	5	5	2	2	3	1	2	4	3.5	0	0	7	0	3				
104	CO-39		9	7	5	-	9	7	5	7	9	9	7	7	5	7	7	3	7	9	7.0	4	3	5	*	7	9	5	9	6	4	4	3	5	3	4	5.1	0	0	3	3	1				
105	CH-45		9	9	5	7	9	5	5	7	9	7	7	7	5	5	7	5	7	9	6.8	4	5	3	5	5	7	6	7	3	3	2	3	5	3	4	4.3	0	3	3	0	3				
106	Benibhog		9	9	7	7	9	7	3	7	9	7	7	5	7	7	5	5	7	7	6.9	5	7	3	7	5	9	6	9	5	2	4	3	3	5	7	5.3	0	0	5	3	3				
107	Ajaya		5	9	5	7	7	7	7	7	9	7	7	5	7	9	7	7	9	7	7.3	7	3	3	5	4	7	6	9	5	3	2	3	3	4	4	4.5	0	0	5	5	0				
108	RP-Bio-226		5	9	5	3	9	7	3	7	9	9	3	5	5	7	5	7	5	7	5.9	8	3	5	5	3	7	5	8	8	2	5	3	5	5	4	5.1	0	1	7	3	1				
109	Swarnadhan		5	7	7	3	9	5	5	7	5	9	7	5	5	7	5	5	7	7	6.3	6	7	3	5	3	7	6	7	6	4	3	3	3	3	4	4.7	0	0	5	0	3				
110	IR-50		7	5	9	7	7	7	7	9	9	9	5	7	5	9	7	7	9	9	7.5	6	5	5	5	4	7	6	9	7	3	4	3	3	3	5	5.0	0	2	7	0	3				
111	Vikramarya		5	9	9	7	9	5	3	7	5	7	3	7	5	5	5	7	5	7	5.8	5	3	5	3	4	7	6	6	6	2	5	3	3	3	6	4.5	0	0	5	0	1				
112	Nidhi		5	7	5	7	9	7	5	7	9	7	7	5	5	7	7	7	9	7	6.7	5	7	5	5	4	7	6	9	6	1	4	3	3	3	4	4.8	0	0	3	0	3				

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

S.No	IET No.	NHSN- Bacterial leaf blight															SI	NHSN- Sheath rot								NHSN- Glume discoloration					SI								
		Location																SI	CTK	PSA	RNR	TTB	CHT	LNV	NVS	NWG													
	ADT	CHT	CHN	CTK	GNV	IIRR	KJT	LDN	MTU	MNC	MSD	NVS	NWG	NDL	PNT	PTN	PTB										RPR	TTB	VRN	ADT	BNK	CHN	KJT	NVS	NWG	RPR	N	N	A
	Screening	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	A	N	A	N	A	N	N	A	N	N	N	N	N			
LSI	6.2	5.3	6.0	6.8	6.8	5.5	6.0	5.2	8.5	5.4	5.9	6.1	5.8	7.0	7.3	4.6	7.1	7.9	5.4	5.1	8.7	5.0	4.5	4.0	5.9	5.6	6.9	1.0	2.7	2.5	1.6	5.3	3.2	5.1	5.9				
41	29719	7	7	7	9	9	7	7	7	7	7	5	5	9	9	5	7	7	7	5	7.1	5	7	7	5	5	3	7	5.6	0	5	1	5	5	3	3	5	4.0	
42	29720	5	7	1	5	5	3	5	3	7	3	7	7	5	7	5	3	7	9	3	5.0	5	7	3	7	7	5	9	6.1	0	3	0	1	3	3	7	7	5.0	
43	RCV (PR-113...)	3	5	3	5	7	7	5	7	1	5	5	7	7	3	5	5	7	3	5	5.1	9	7	9	7	5	7	7	7.3	5	5	3	1	5	5	7	5.5		
44	29721	3	7	1	5	5	1	5	3	7	3	5	5	3	7	5	5	7	3	7	4.6	9	3	5	3	7	3	7	5.3	0	0	3	3	5	3	3	5	4.0	
45	29722	3	7	7	9	9	7	5	7	9	5	9	7	5	9	5	5	7	7	7	6.7	9	7	5	3	7	5	5	5.9	0	5	3	1	5	5	7	3	5.0	
46	29723	7	5	7	9	7	5	5	9	7	9	5	5	9	7	5	7	9	7	9	7.0	9	5	5	5	5	5	5	5.6	0	3	1	5	7	3	7	5	5.5	
47	29724	3	7	3	5	7	7	3	9	5	7	7	7	7	9	5	7	9	5	3	6.1	9	5	5	5	7	5	9	6.4	0	3	0	1	7	3	7	3	5.0	
48	29725	3	5	*	9	9	9	5	5	9	5	5	5	5	9	9	1	7	7	9	6.5	9	5	-	3	7	7	7	6.3	0	1	3	3	5	5	7	7	6.0	
49	29726	9	7	5	7	9	3	7	3	7	5	5	7	7	9	3	7	9	5	5	6.3	9	3	3	7	5	7	7	5.9	7	1	1	1	5	3	5	7	5.0	
50	29727	9	7	3	9	7	7	7	9	7	7	7	7	9	9	5	7	7	7	5	7.1	9	3	1	0	3	5	7	4.0	0	3	3	1	5	3	3	5	4.0	
51	29728	9	7	7	9	7	9	3	5	7	9	9	3	3	7	9	5	5	7	3	6.4	9	3	5	7	5	3	9	5.9	0	3	0	1	5	3	3	5	4.0	
52	29729	9	3	-	5	9	3	3	-	7	5	7	5	5	9	5	9	7	3	1	5.4	9	3	-	5	7	5	5	5.7	0	3	3	1	7	3	7	5	5.5	
53	29730	3	5	5	5	7	3	5	7	7	9	7	5	7	9	9	5	9	9	7	6.3	9	3	5	0	5	7	7	5.1	0	3	0	3	7	3	5	7	5.5	
54	29731	3	3	1	5	7	1	5	7	9	5	5	5	5	5	3	7	7	3	7	4.9	9	5	3	5	7	7	7	6.1	0	1	5	1	5	3	5	5	4.5	
55	29732	9	5	7	9	5	7	7	7	9	5	5	7	7	9	3	9	9	7	3	6.8	9	3	3	7	7	5	9	6.1	0	3	0	3	5	3	7	5	5.0	
56	29733	9	7	7	9	9	9	9	7	9	7	5	7	7	9	9	3	7	3	5	7.1	9	7	1	7	7	7	5	6.1	3	5	5	1	7	3	3	7	5.0	
57	29734	7	-	1	9	7	5	9	7	9	9	5	5	9	9	5	7	9	7	7	7.0	9	7	3	7	5	5	7	6.1	0	1	3	3	-	3	3	5	3.7	
58	TN1(NCV)	9	7	-	9	5	7	9	7	-	7	7	5	7	9	9	5	9	9	7	7.3	9	-	-	5	5	5	7	6.2	0	3	0	3	5	3	5	7	5.0	
59	29735	3	7	5	9	9	7	9	7	9	3	7	7	7	9	9	5	9	5	7	6.9	9	3	3	7	7	5	5	5.6	1	5	0	3	5	3	5	5	4.5	
60	29736	9	5	5	3	5	3	9	3	-	7	5	7	7	5	3	3	9	7	5	5.6	9	7	5	7	5	5	7	6.4	7	3	0	1	7	3	3	7	5.0	
61	29737	7	5	7	5	3	7	7	5	9	7	7	5	5	5	7	5	7	7	3	5.9	9	5	3	5	5	5	5	5.3	0	3	0	3	3	3	5	5	4.0	
62	29738	5	5	7	5	9	7	7	7	9	9	5	7	7	7	9	5	7	7	5	6.6	9	5	5	0	7	5	5	5.1	0	3	3	3	5	3	7	7	5.5	
63	29739	3	3	5	3	9	3	5	3	9	7	9	5	7	5	7	5	9	7	3	5.7	9	5	7	7	7	5	7	6.7	0	3	0	1	5	3	5	5	4.5	
64	29740	3	5	7	9	5	7	5	3	9	3	3	7	5	9	3	3	7	5	7	5.6	9	3	5	5	5	7	5	5.6	0	1	0	1	3	3	5	7	4.5	
65	29741	7	7	1	3	7	1	3	3	7	5	5	3	5	5	9	3	5	9	3	4.9	9	5	5	1	7	5	5	5.3	0	1	0	1	3	3	5	7	4.5	
66	29742	9	5	7	9	9	7	7	3	9	5	5	7	5	5	9	5	7	7	5	6.5	9	3	5	0	7	5	7	5.1	0	0	3	1	9	3	7	5	6.0	
67	RCV(PR-121...)	9	5	5	9	7	7	7	3	-	1	7	5	7	7	9	5	9	7	5	6.2	9	3	5	0	5	5	9	5.1	0	0	0	1	5	3	3	7	4.5	
68	29743	9	-	7	5	7	7	5	5	7	1	5	7	5	9	9	5	7	9	5	6.4	9	5	5	5	7	7	7	6.4	0	1	3	1	-	3	5	5	4.3	
69	29744	9	5	5	9	7	9	5	9	9	7	7	9	9	3	7	9	7	9	7	7.6	9	5	7	1	7	7	5	5.9	0	5	5	1	7	3	7	7	6.0	
70	29745	7	5	7	9	7	7	9	7	9	5	3	5	7	7	9	3	7	7	5	6.5	9	5	5	0	7	5	7	5.4	7	1	5	1	5	3	7	7	5.5	
71	29746	7	3	5	3	9	3	7	5	9	5	5	7	7	9	5	5	9	7	5	5.9	7	3	5	7	5	7	7	5.9	0	3	5	3	5	3	5	5	4.5	
72	HRI174(NCH)	5	7	5	5	7	3	5	3	7	3	9	7	7	7	9	5	9	7	1	5.8	5	5	5	7	3	5	5	5.0	0	0	3	1	7	3	3	7	5.0	
73	28999	3	5	3	5	9	3	3	3	7	3	7	3	7	5	9	5	7	9	3	5.3	9	3	5	5	5	5	7	5.6	0	3	5	1	5	3	1	5	3.5	
74	29747	3	5	5	3	7	5	7	7	7	5	5	7	7	9	9	5	5	7	5	7	6.0	0	5	5	5	7	5	7	4.9	7	1	3	1	7	3	7	5	5.5
75	29748	3	5	3	3	9	3	5	3	7	7	7	7	7	5	9	3	5	7	3	5.2	9	3	3	5	5	7	7	5.6	0	1	3	1	5	3	5	7	5.0	
76	TN1(LCV)	9	5	7	5	9	7	9	7	9	3	5	5	5	9	9	3	9	7	3	6.6	9	5	5	7	7	7	5	6.4	0	3	0	3	7	5	5	7	6.0	
77	29749	5	5	5	7	9	3	5	3	9	3	7	7	7	9	3	7	9	3	5	5.9	9	3	5	7	5	5	5	5.6	0	3	0	1	5	2	7	5	4.8	
78	29750	3	5	3	5	5	5	5	7	9	1	5	7	5	9	9	5	5	7	5	5.6	9	7	7	0	7	7	7	6.3	0	3	0	1	5	0	5	5	3.8	
79	28P67(OBCH-1)	3	7	5	7	5	7	9	7	9	1	5	5	5	9	9	5	9	5	3	6.0	9	7	3	5	5	5	7	5.9	0	3	5	3	5	0	3	5	3.3	
80	29751	7	5	3	3	7	3	5	3	7	3	5	7	5	5	9	5	7	9	3	5.3	9	7	7	0	5	3	9	5.7	0	3	3	1	5	0	5	7	4.3	
81	29752	9	5	7	9	9	7	7	7	9	9	5	7	5	5	3	7	9	5	5	6.7	9	3	5	0	7	5	5	4.9	0	0	7	0	5	0	5	5	3.8	
82	NDR359(NCV)	1	5	5	9	7	7	5	7	-	3	5	5	7	5	5	3	9	7	5	5.4	9	7	5	5	5	5	7	6.1	1	1	5	1	7	0	3	5	3.8	

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S.No	IET No. Location Screening LSI	NHSN- Bacterial leaf blight																	NHSN- Sheath rot								NHSN- Glume discoloration												
		ADT	CHT	CHN	CTK	GNV	IIRR	KJT	LDN	MTU	MNC	MSD	NVS	NWG	NDL	PNT	PTN	PTB	RPR	TTB	VRN	SI	ADT	BNK	CHN	KJT	NVS	NWG	RPR	SI	CTK	PSA	RNR	TTB	CHT	LNV	NVS	NWG	SI
		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		N	A	A	N	A	N	A		N	N	A	N	N	N	N	N	
		6.2	5.3	6.0	6.8	6.8	5.5	6.0	5.2	8.5	5.4	5.9	6.1	5.8	7.0	7.3	4.6	7.1	7.9	5.4	5.1		8.7	5.0	4.5	4.0	5.9	5.6	6.9		1.0	2.7	2.5	1.6	5.3	3.2	5.1	5.9	
83	29753	7	5	7	7	9	1	5	3	7	1	7	5	5	3	3	5	7	3	3	4.9	9	-	3	0	5	7	5	4.8	0	3	3	1	3	0	5	7	3.8	
84	Bio799(CBCH-2)	3	5	5	5	7	1	5	3	7	5	7	7	5	9	5	7	7	1	7	5.3	9	7	3	5	3	5	7	5.6	0	3	3	1	9	0	7	5	5.3	
85	29754	3	7	7	9	7	3	3	7	3	9	7	7	5	7	5	7	9	5	5	6.1	9	7	3	7	7	5	9	6.7	0	5	3	3	5	5	5	5	5.0	
86	29755	7	5	7	5	9	7	9	7	7	0	7	7	7	9	7	5	7	9	7	6.6	9	7	3	3	7	5	5	5.6	1	1	0	1	5	3	7	7	5.5	
87	29756	5	7	5	5	7	9	7	7	9	5	7	7	7	9	9	3	9	7	5	6.7	9	3	3	3	5	7	7	5.3	0	1	5	1	7	3	5	7	5.5	
88	27P63(NCH-2)	7	5	7	9	9	7	5	7	9	3	5	5	5	7	9	5	9	7	5	6.5	9	9	5	0	5	5	9	6.0	0	1	3	1	5	3	5	5	4.5	
89	29757	7	7	7	5	7	3	5	5	7	3	7	7	7	5	9	5	7	9	3	5	6.0	9	5	3	7	7	9	6.7	0	3	3	3	5	3	5	7	5.0	
90	29758	9	5	7	7	9	7	7	7	9	7	5	7	5	7	9	7	7	7	7	7.1	9	3	7	7	7	5	9	6.7	0	1	3	1	7	3	3	7	5.0	
91	WGL14(NCV1)	9	5	7	9	9	5	7	7	7	7	5	5	5	7	9	3	5	7	5	6.4	9	9	5	0	5	7	7	6.0	0	3	7	1	3	5	5	7	5.0	
92	29759	9	7	7	9	9	3	5	5	9	5	9	5	5	7	9	7	5	9	5	6.6	9	3	5	3	7	5	7	5.6	0	3	3	1	3	3	3	7	4.0	
93	29760	3	3	7	7	9	7	7	7	9	5	7	7	5	7	9	3	7	9	5	6.6	9	9	7	7	5	7	9	7.6	5	1	5	3	3	3	5	5	4.0	
94	JKRH3333(NCH-1)	-	-	-	3	7	7	7	3	-	5	7	7	5	9	-	3	-	9	-	5.9	-	-	-	0	7	5	5	4.3	0	0	5	-	-	3	7	5	5.0	
95	29761	5	3	7	5	9	7	5	7	-	7	3	5	5	7	7	7	5	9	5	5.8	9	5	7	0	5	5	5	5.1	3	1	9	1	5	5	3	5	4.5	
96	29762	5	7	5	9	7	9	7	7	9	3	5	5	7	7	9	7	7	9	7	6.9	9	5	3	5	7	5	7	5.9	0	1	0	3	5	3	5	5	4.5	
97	RCV (ISM...)	3	5	7	3	7	7	7	7	9	7	5	5	5	7	9	7	7	7	5	6.1	9	5	3	0	7	5	5	4.9	0	0	7	3	5	3	7	7	5.5	
98	29763	9	5	5	5	7	3	5	7	9	5	5	3	3	7	9	5	9	7	5	5.7	9	7	3	0	7	5	7	5.4	0	1	5	1	3	5	5	5	4.5	
99	BPT5204 (NCV2)	3	5	1	5	9	7	7	7	7	3	3	7	5	9	9	5	9	7	5	5.9	9	3	3	0	5	5	7	4.6	-	0	7	1	3	3	7	5	4.5	
100	29764	7	5	5	5	7	7	7	7	-	0	5	7	5	9	9	7	7	7	5	6.0	9	5	3	3	7	5	7	5.6	0	0	5	1	3	3	7	3	4.0	
101	IR-64	3	5	9	7	5	7	5	7	9	7	5	7	5	7	9	7	-	9	5	6.5	9	3	5	7	5	5	7	5.9	0	1	0	3	7	5	5	7	6.0	
102	Rasi	5	7	9	7	5	9	7	7	9	3	5	7	7	7	7	5	-	9	9	6.8	9	5	5	7	7	5	5	6.1	-	3	0	3	5	5	5	3	4.5	
103	Tetep	5	5	9	5	3	9	5	7	9	0	3	3	3	7	7	5	-	9	5	5.5	9	5	3	3	5	5	9	5.6	0	1	1	1	3	3	5	5	4.0	
104	CO-39	9	5	-	9	9	9	7	7	9	1	5	7	5	9	9	7	-	9	9	7.3	9	5	-	7	7	5	9	7.0	0	3	0	3	3	5	3	7	4.5	
105	CH-45	9	5	9	5	9	9	7	7	9	5	5	7	5	9	7	5	9	9	7	7.3	9	3	5	5	7	7	7	6.1	9	3	0	3	3	3	5	5	4.0	
106	Benibhog	3	5	7	7	5	9	7	7	9	7	5	7	5	9	7	5	7	9	7	6.6	9	7	7	3	5	7	9	6.7	5	1	0	1	5	3	5	5	4.5	
107	Ajaya	7	5	9	7	5	9	3	7	7	7	5	7	7	5	9	7	7	9	7	6.6	9	9	5	7	5	5	9	7.0	0	5	3	3	3	3	5	7	4.5	
108	RP-Bio-226	9	3	1	3	3	1	3	3	5	5	3	3	5	7	3	7	7	7	1	4.2	9	9	5	3	5	5	5	5.9	0	1	5	1	5	5	5	7	5.5	
109	Swarnadhan	3	3	7	5	7	7	7	5	9	7	5	7	5	7	7	5	9	7	3	6.0	9	7	5	3	5	5	7	5.9	0	3	3	1	5	3	5	5	4.5	
110	IR-50	9	3	9	5	5	9	5	3	9	7	5	5	7	7	7	7	9	9	5	6.5	9	5	7	7	5	5	7	6.4	0	5	0	3	3	5	5	7	5.0	
111	Vikramarya	7	4	7	9	5	9	5	7	9	5	5	7	5	9	9	7	7	9	3	6.8	9	7	7	3	5	5	5	5.9	-	0	5	1	5	3	5	5	4.5	
112	Nidhi	3	5	7	9	7	9	3	3	9	7	5	7	7	7	7	7	7	7	3	5	6.2	9	7	5	3	7	5	7	6.1	3	1	3	1	5	3	3	5	4.0

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

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S.No	Designation	DSN- Leaf blast																				DSN- Neck blast							DSN- RTD												
	Location	ALM	BNK	CBT	CTK	GGT	GNV	HZB	IIRR	IMP	JDP	KJT	LNV	MLN	MND	MGD	MTU	NLR	NWG	PTB	PNP	RNR	RNC	REW	UMM	USG	SI	WBL	ALM	BNK	IMP	JDP	MND	NWG	RNR	UMM	SI	LNV	CBT	IIRR	SI
	Screening	N	A	A	A	-	A	N	A	N	N	N	N	N/A	N/A	N	A	A	A	N	N	A	N	A	N	N			N	N	N	N	N	A	A	N		N	A	A	
	LSI	5.3	5.1	4.0	6.4	5.6	4.7	5.5	4.9	4.2	5.5	5.0	5.1	7.2	6.5	4.2	3.6	5.5	5.7	4.9	5.7	5.1	4.7	3.4	5.3	4.2	2.4	5.8	4.5	3.2	4.5	5.2	4.7	4.0	4.3	2.4	5.9	6.0			
252	MS-ISM-DIG-9	3	5	3	5	5	4	4	4	3	6	5	3	-	9	3	4	6	6	5	6	5	5	-	4	1	4.5	2	-	3	3	5	7	5	5	3	4.4	5	7	7	7.0
253	MS-ISM-DIG-10	4	5	3	7	5	4	3	3	5	2	5	6	-	9	5	3	6	5	4	7	5	2	-	5	1	4.5	2	-	3	3	7	5	7	5	3	4.7	2	5	7	6.0
254	MS-ISM-DIG-11	4	7	2	5	5	4	4	3	5	3	5	3	9	9	5	3	6	5	6	6	5	3	-	5	1	4.7	2	-	5	3	5	5	5	5	4	4.6	2	7	5	6.0
255	MS-ISM-DIG-12	4	5	3	7	7	5	5	4	3	4	5	6	9	9	5	4	6	5	5	5	3	4	-	4	1	4.9	3	-	5	3	5	7	5	7	3	5.0	5	9	5	7.0
256	MS-ISM-DIG-13	5	5	4	5	7	5	7	7	3	6	5	6	9	9	5	5	-	6	4	6	5	2	-	5	2	5.3	2	-	3	3	3	9	5	5	5	4.7	5	7	-	7.0
257	MS-ISM-DIG-14	5	3	3	7	7	4	5	5	5	5	6	9	9	5	4	5	7	5	5	5	5	-	7	1	5.3	2	-	3	3	3	7	3	7	3	4.1	2	5	7	6.0	
258	MS-ISM-DIG-15	5	3	2	7	5	4	4	3	5	5	5	6	9	9	7	3	4	6	5	4	3	5	-	4	1	4.8	2	-	5	3	3	7	5	7	4	4.9	2	3	7	5.0
259	MS-ISM-DIG-16	5	9	3	7	5	5	6	3	3	3	5	3	9	9	3	1	4	7	4	3	5	6	-	5	1	4.8	2	-	5	3	7	7	5	5	4	5.1	0	7	5	6.0
260	NPS1	-	7	-	5	7	-	-	-	5	-	-	-	9	-	3	-	5	5	3	-	-	8	-	6	0	5.3	-	-	-	5	-	-	3	-	5	4.3	-	-	5	5.0
261	NPS53	4	5	-	7	7	4	1	4	3	4	-	3	6	1	5	-	5	5	2	5	-	7	-	4	1	4.2	0	5	7	3	3	1	5	7	6	4.6	2	-	3	3.0
262	NPS61	3	5	-	5	7	-	7	3	5	5	-	3	7	1	3	-	5	3	4	-	-	5	-	6	0	4.3	-	-	-	3	5	1	3	5	4	3.5	2	-	5	5.0
263	NPS58-1	5	5	5	5	5	4	6	7	3	6	8	6	7	9	5	4	6	6	4	8	7	6	-	5	9	5.9	2	-	3	3	3	7	3	5	3	3.9	2	7	5	6.0
264	NPK77-3	7	3	6	5	5	6	8	7	5	7	8	8	8	9	5	6	6	4	7	8	5	5	-	3	-	6.1	2	-	3	3	5	7	3	3	4	4.0	2	5	5	5.0
265	NPK83	-	5	-	5	5	5	-	-	5	-	-	-	9	-	5	-	-	-	-	-	2	-	5	-	5.1	1	-	-	5	-	-	-	-	-	3	4.0	-	-	7	7.0
266	24K	7	7	-	3	5	5	8	-	5	6	4	-	9	-	3	5	5	3	4	-	-	2	-	5	-	5.1	-	-	-	3	3	-	3	0	4	2.6	-	-	7	7.0
267	NSR10	7	3	-	5	7	4	7	4	5	3	5	6	9	6	5	3	6	6	3	5	5	5	-	4	8	5.3	0	-	5	5	3	7	5	5	3	4.7	2	7	7	7.0
268	NSR88	-	3	-	5	5	5	-	-	5	6	4	3	9	-	3	-	-	-	-	-	8	-	5	-	5.1	-	-	-	3	3	-	-	-	-	5	3.7	0	-	5	5.0
269	DB6	7	7	-	5	5	5	-	7	5	6	-	-	9	-	5	-	5	7	6	-	-	5	-	4	-	5.9	-	-	-	3	5	-	5	5	4	4.4	-	-	7	7.0
270	DB7	7	5	8	5	5	6	9	7	5	7	7	6	9	9	5	4	7	4	8	5	5	6	-	5	0	6.0	0	-	5	3	3	7	3	5	6	4.6	2	5	7	6.0
271	R58	7	7	-	5	5	3	7	5	7	7	7	3	9	4	3	-	6	5	5	4	5	7	-	7	-	5.6	-	-	-	5	5	1	3	3	6	3.8	2	7	5	6.0
272	CB18107	6	7	4	5	7	5	8	6	5	6	6	6	9	7	3	5	6	3	4	5	5	7	-	4	9	5.8	2	-	5	3	3	7	3	3	4	4.0	2	5	5	5.0
273	CB17135	7	7	2	5	7	3	8	5	7	6	5	6	9	7	3	5	3	4	4	6	5	2	-	5	7	5.3	3	-	3	3	5	9	3	3	3	4.1	2	7	7	7.0
274	CB16566	6	7	6	5	7	4	4	3	5	5	4	6	9	7	3	3	6	3	6	6	5	1	-	6	7	5.2	2	-	5	3	3	7	3	5	6	4.6	2	5	7	6.0
275	CB16580	7	5	2	5	5	5	7	7	5	8	4	3	9	9	3	1	6	4	6	6	5	5	-	5	5	5.3	2	-	3	3	5	9	5	5	5	5.0	2	5	5	5.0
276	CB16605	7	5	4	5	5	4	7	5	3	7	5	6	9	7	3	2	-	4	5	5	5	2	-	7	5	5.1	2	-	7	5	5	9	3	5	6	5.7	2	7	7	7.0
277	CB16618	7	3	9	5	5	4	7	7	7	7	4	6	9	7	3	2	6	5	8	6	3	1	-	5	0	5.3	3	-	7	3	5	9	5	7	-	6.0	5	5	7	6.0
278	CB16656	6	3	9	5	5	4	8	7	5	7	5	6	9	9	5	6	7	4	8	5	5	2	-	7	8	6.0	2	-	3	3	3	7	5	5	5	4.4	2	9	7	8.0
279	CB16660	8	5	-	5	5	4	8	5	5	9	5	6	9	9	3	3	6	4	6	6	5	5	-	5	0	5.5	3	-	-	3	9	9	7	5	4	6.2	2	3	5	4.0
280	CB18156	7	7	1	5	5	5	3	4	5	9	5	6	6	7	3	5	6	3	6	5	5	4	-	6	7	5.2	2	-	3	3	7	7	3	5	5	4.7	2	5	7	6.0
281	CB16127	5	5	1	5	6	5	4	5	7	7	5	6	5	9	3	7	6	3	7	4	5	3	-	6	6	5.2	4	-	5	3	5	7	3	3	7	4.7	0	7	7	7.0
282	TN1	7	3	6	5	5	8	5	7	5	7	5	6	7	9	3	4	6	6	6	5	9	6	5	4	6	5.8	2	-	3	5	5	9	5	7	5	5.6	2	7	7	7.0
283	Vikramarya	6	3	6	5	6	5	7	7	4	7	5	3	7	9	3	5	7	5	7	5	5	4	7	6	8	5.7	2	-	5	3	5	7	3	3	5	4.4	2	7	3	5.0
284	Nidhi	7	3	2	5	7	6	8	7	5	6	5	3	7	9	5	2	7	4	5	6	5	4	5	8	6	5.5	2	-	3	3	3	7	7	5	6	4.9	0	5	5	5.0
285	CH-45	6	3	7	5	5	6	7	5	6	6	5	6	9	9	3	6	6	3	7	5	5	5	4	7	9	5.8	2	-	5	5	5	9	5	5	5	5.6	2	7	5	6.0
286	Benibhog	6	3	7	5	3	6	8	7	3	8	6	6	9	9	3	7	6	5	8	3	5	5	7	5	9	6.0	3	-	5	3	7	9	5	5	5	5.6	2	7	5	6.0
287	Rasi	7	5	2	5	5	4	9	3	5	8	4	2	9	9	3	4	5	6	6	4	7	2	4	4	5	5.1	2	-	5	3	3	9	7	5	3	5.0	2	7	5	6.0
288	Ajaya	7	3	2	5	5	5	4	7	5	6	4	6	9	9	3	3	5	3	6	3	7	8	3	5	7	5.2	3	-	3	3	5	7	3	3	4	4.0	5	5	7	6.0
289	Swarnadhan	7	5	3	5	5	7	6	7	3	7	4	6	7	6	3	2	5	4	7	5	5	5	5	8	6	5.3	2	5	3	3	7	7	3	7	4	4.9	2	5	7	6.0
290	CO-39	7	7	9	5	5	8	9	9	9	8	7	7	7	7	5	6	5	4	7	6	7	8	4	4	7	6.7	2	7	3	5	7	7	3	9	5	5.8	2	7	7	7.0
291	IR-50	6	3	8	5	5	4	6	7	6	8	3	5	7	9	3	5	6	5	7	5	7	4	6	4	7	5.6	3	7	9	5	3	9	5	5	4	5.9	2	5	7	6.0

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

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Donor Screening Nursery (DSN) – Reaction to Sheath blight, brown spot and false smut (FS)

S.No	Designation	DSN- Sheath blight																	DSN- Brown spot										FS										
		Location		ADT	BNK	CHP	CTK	GNV	IIRR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TTB	VRN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD	PSA	REW	SBR	SI	LNV	PTN
		Screening		A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	A	A	A	-	A	N	N	A	N	A	N	N	N	N	N	N		
		LSI		7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1	4.2	4.2	4.0	3.3	0.1	1.1
1	RNR 21278	5	5	9	7	7	9	-	9	9	9	7	7	7	9	5	5	7	7	5	7.1	3	7	3	3	4	5	3	8	2	4	3	5	5	4	1	4.1	0	3
2	RNR 26121	9	7	5	9	9	7	-	7	7	7	0	7	5	7	5	5	3	5	9	6.3	3	7	5	3	6	7	5	8	2	4	5	5	6	3	3	4.9	0	1
3	RNR 28359	5	5	7	7	7	7	-	7	7	7	0	5	5	7	5	5	5	5	7	5.7	1	7	5	7	3	7	3	7	5	5	7	7	4	3	5.4	0	3	
4	RNR 28361	3	3	5	7	9	7	9	7	7	9	5	9	7	7	5	5	5	7	3	6.3	0	-	3	9	5	7	5	9	6	3	5	7	7	3	5	5.7	2	3
5	RNR 28393	5	5	5	9	7	7	5	7	9	7	7	9	5	7	5	7	3	5	7	6.4	1	8	5	3	6	5	3	7	6	5	3	5	5	5	5	5.1	0	0
6	RNR 28400	3	7	5	7	7	7	7	7	9	7	5	9	5	9	5	5	3	5	5	6.2	5	7	3	5	5	7	5	7	6	6	5	7	6	4	3	5.4	0	0
7	RNR 29320	9	5	9	7	9	7	5	7	7	7	7	7	7	7	5	7	5	9	7	7.0	5	8	5	5	3	7	5	9	7	4	5	7	6	2	3	5.4	0	3
8	RNR 29322	5	7	9	7	9	7	9	7	7	7	7	9	5	7	5	7	5	7	5	6.9	3	8	5	5	6	9	5	8	5	3	5	5	7	3	3	5.5	0	3
9	RNR 31643	5	7	7	9	7	7	-	7	9	7	5	9	5	9	7	5	5	5	3	6.6	3	8	5	5	7	9	5	8	5	2	5	5	5	4	5	5.6	0	1
10	RNR 31672	5	7	9	7	7	9	9	7	7	7	9	-	7	9	5	5	5	7	5	7.0	3	8	3	3	5	9	5	8	7	6	5	3	4	3	5	5.3	0	3
11	RNR 31679	9	7	9	7	9	7	-	7	7	7	7	9	5	7	7	7	9	7	7	7.4	1	9	3	5	4	9	5	8	6	5	5	5	5	5	7	5.8	2	1
12	RNR 31713	9	5	7	9	9	7	5	7	7	7	9	7	9	7	7	7	9	3	7	7.3	1	7	5	3	3	9	5	7	5	6	5	7	4	4	7	5.5	0	0
13	RNR 31729	5	5	9	9	7	7	3	7	9	7	9	7	7	7	7	7	7	7	9	7.1	3	6	3	5	5	9	5	9	4	3	7	6	5	7	5.5	0	0	
14	RNR 31753	5	7	7	9	9	7	3	7	9	7	5	9	5	7	5	9	5	5	3	6.5	5	5	7	5	5	9	5	7	5	3	5	3	4	4	3	5.0	0	0
15	RNR 31755	3	5	7	9	7	7	7	7	5	7	7	7	7	7	7	9	3	9	3	6.5	5	6	3	5	4	7	5	7	5	5	5	5	7	5	5	5.3	0	1
16	RNR 34979	9	5	7	7	9	7	-	7	7	7	9	9	7	7	9	9	7	7	5	7.4	3	7	5	3	6	3	5	7	5	5	5	3	6	4	5	4.9	0	3
17	RNR 35091	5	3	9	7	9	7	5	7	7	7	7	9	7	7	7	7	7	5	7	6.8	3	5	3	3	5	7	5	8	4	2	3	3	4	4	5	4.4	0	3
18	RNR 35095	9	5	5	9	7	7	-	7	7	7	3	9	7	9	7	7	9	5	7	7.0	1	5	5	5	6	9	5	8	4	2	5	5	7	4	5	5.4	0	1
19	RNR 35105	9	5	5	9	9	7	-	7	9	7	7	9	5	9	7	7	3	5	5	6.9	3	5	3	3	4	9	5	9	5	4	5	5	5	4	3	4.9	0	3
20	RNR 35118	9	7	7	9	9	7	7	7	9	7	7	7	7	7	5	7	9	7	5	7.3	0	7	3	7	6	9	7	9	4	6	5	5	4	3	3	5.6	0	3
21	RNR 35125	9	9	7	7	7	7	5	7	7	7	9	7	7	7	5	7	3	7	7	6.9	0	5	5	5	5	9	5	8	4	3	3	1	6	3	5	4.8	0	0
22	RNR 39025	9	5	9	7	7	7	7	7	5	-	7	7	5	7	5	5	7	5	5	6.4	1	7	5	7	5	9	8	8	5	2	5	3	7	3	7	5.8	0	1
23	RNR 39027	5	5	7	9	9	7	5	7	5	7	9	9	5	7	5	7	9	7	5	6.8	1	7	3	7	5	9	8	8	6	3	5	5	7	2	3	5.6	0	0
24	RNR 39028	5	7	9	7	7	7	5	7	7	7	9	9	5	7	9	5	5	9	9	7.1	0	7	5	3	5	9	6	7	6	6	5	5	7	4	3	5.6	0	1
25	KNM 12367	5	9	7	7	9	9	-	7	7	9	7	9	5	7	7	7	5	7	5	7.1	0	8	3	5	4	9	5	7	6	6	5	3	7	4	3	5.4	0	0
26	KNM 12368	5	7	5	7	7	9	7	7	7	7	7	9	5	7	7	9	3	9	3	6.7	1	8	5	7	3	9	5	6	8	7	5	3	7	4	1	5.6	0	0
27	KNM 12392	7	5	7	7	9	9	5	7	9	7	5	9	7	9	5	7	9	9	3	7.1	1	5	3	5	5	9	5	7	6	7	5	3	6	3	5	5.3	0	0
28	KNM 12424	3	7	7	9	9	7	3	7	9	7	5	7	5	7	5	7	9	9	7	6.8	3	6	7	5	6	7	5	8	6	5	5	3	6	3	3	5.4	0	1
29	KNM 11496	5	7	7	7	7	7	5	7	7	7	7	7	7	5	5	7	9	5	5	6.5	3	4	3	7	5	9	8	8	6	5	5	3	6	3	5	5.5	0	3
30	KNM 11532	5	7	7	9	9	7	7	7	9	7	9	7	5	7	7	7	3	3	9	6.9	3	6	5	5	4	9	6	9	7	3	5	3	-	3	5	5.4	0	1
31	KNM 12505	9	5	9	9	7	7	9	7	7	7	7	5	7	7	5	5	9	5	7	7.0	1	3	3	3	4	5	5	7	6	3	3	3	6	3	7	4.4	0	1
32	KNM 12509	9	7	9	9	9	7	9	9	7	7	7	3	5	5	5	7	9	7	5	7.1	1	4	5	5	5	7	5	8	5	6	3	1	4	2	5	4.6	0	1
33	KNM 11520	9	5	7	7	7	7	7	7	7	9	5	7	5	5	5	9	7	7	6.7	1	3	5	5	6	7	8	8	7	4	3	1	4	2	7	5.0	0	3	
34	KNM 11551	5	3	7	7	9	7	5	7	5	7	9	9	7	7	5	7	3	5	7	6.4	0	4	3	5	3	5	8	8	6	2	5	3	4	2	5	4.5	0	3
35	WGL 1119	9	5	9	5	9	7	3	7	9	7	7	5	5	5	9	9	9	5	6.9	0	4	5	5	6	7	6	9	6	5	3	5	5	2	1	4.9	0	0	
36	WGL 1289	7	7	9	5	9	5	5	7	7	5	3	9	5	7	5	5	3	5	5.9	1	3	3	3	6	5	6	9	5	7	5	1	6	4	3	4.7	0	0	
37	WGL 1246	5	5	1	7	7	7	3	7	7	7	3	7	3	7	5	7	7	5	3	5.4	1	5	5	7	5	7	6	7	6	6	5	1	6	4	3	5.2	0	0
38	WGL 1628	9	7	9	7	9	5	5	7	7	-	7	5	7	3	7	5	5	7	5	6.4	3	4	5	5	5	9	6	9	6	3	5	1	5	5	3	5.1	0	3
39	WGL 1629	7	7	7	7	5	3	7	7	7	7	5	7	5	7	5	3	1	5	5.7	3	3	5	3	5	7	5	7	7	2	5	3	5	5	3	4.6	0	3	
40	WGL 1631	5	7	7	7	9	7	7	9	7	7	-	7	5	5	5	7	5	3	6.4	1	4	3	5	5	5	7	5	4	5	3	4	5	3	4	5	4.5	0	3
41	WGL 1636	3	7	9	7	9	5	5	7	5	7	3	9	5	5	5	5	5	7	5.9	3	4	3	5	5	7	6	7	6	4	5	3	5	4	7	5.1	0	1	

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S.No	Designation	DSN- Sheath blight																		DSN- Brown spot													FS						
		Location	ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NLD	PNT	PTB	RPR	TTB	VRN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD		PSA	REW	SBR			
	Screening		A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	N	N	A	N	A	A	-	A	N	N	A		N	A	N	N		
	LSI		7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1		4.2	4.2	4.0	3.3	SI	LNV
42	WGL 1637	5	5	7	7	7	5	-	7	7	7	3	7	5	7	5	5	7	3	3	5.7	1	3	5	5	5	7	5	6	6	4	3	1	5	4	5	4.6	0	1
43	WGL 1638	5	5	3	7	5	5	7	7	7	7	3	7	5	5	5	5	3	3	3	5.1	3	4	3	5	4	7	6	9	7	1	3	3	5	5	5	4.8	0	1
44	WGL 1283	5	7	7	7	9	5	9	7	7	7	5	5	7	7	5	5	5	7	5	6.4	3	4	7	5	6	7	5	8	7	3	5	3	4	4	5	5.2	0	0
45	JGL 37180	9	5	7	5	9	7	5	9	7	7	7	9	7	5	5	5	9	7	3	6.7	1	3	3	5	6	7	5	9	7	1	5	3	4	4	7	4.9	0	0
46	JGL 37190	7	5	7	5	7	7	3	7	9	7	7	9	5	7	5	5	3	7	5	6.2	1	4	5	5	5	7	6	9	6	2	5	5	4	5	3	5.1	0	0
47	JGL 37216	9	3	9	9	9	7	3	7	9	7	7	7	7	5	5	7	5	7	5	6.7	1	5	3	5	3	7	6	9	5	3	3	1	4	4	3	4.4	0	3
48	JGL 35161	5	5	9	7	7	7	-	7	7	7	5	7	5	7	5	5	5	5	7	6.3	3	5	5	5	6	7	6	-	5	5	3	3	3	3	1	4.4	0	1
49	JGL 36175	3	5	9	7	9	7	5	7	9	-	7	9	7	9	5	5	3	5	5	6.4	3	5	3	3	4	9	5	9	7	5	5	3	4	4	5	5.1	0	0
50	JGL 37088	5	7	9	9	9	7	7	9	7	7	9	9	5	7	7	7	5	9	3	7.2	0	5	3	3	7	7	8	7	7	4	5	5	5	3	3	5.1	0	0
51	JGL 38021	5	9	7	7	7	7	9	7	7	7	9	5	7	7	5	7	3	5	7	6.7	0	4	5	5	5	7	6	8	8	4	5	5	5	4	7	5.6	0	1
52	JGL 38053	9	5	9	7	9	9	5	7	7	7	7	9	7	7	5	9	3	7	5	7.0	0	3	5	7	5	7	6	9	8	2	5	3	7	5	5	5.5	0	1
53	JGL 38067	5	5	7	7	9	7	7	7	7	7	9	9	5	7	5	9	3	9	3	6.7	1	4	3	3	4	7	6	8	6	2	5	3	5	4	3	4.5	0	1
54	JGL 38071	7	7	3	7	9	9	-	7	9	7	7	9	7	7	5	7	7	5	7	7.0	1	4	5	5	7	7	8	8	6	1	5	3	4	4	1	4.9	0	3
55	JGL 38085	5	9	5	9	7	7	9	7	9	7	5	9	5	7	5	9	7	7	5	7.0	1	7	3	5	6	5	8	9	7	4	3	3	5	5	5	5.4	0	3
56	JGL 38105	5	7	7	7	9	7	7	7	9	7	5	5	7	5	5	9	7	7	7	6.8	3	4	5	5	5	7	8	8	7	4	3	3	4	4	5	5.1	0	3
57	JGL 38125	9	5	9	9	9	7	5	7	7	9	5	9	5	7	7	9	9	7	9	7.5	3	3	3	3	6	3	6	9	7	3	3	3	4	5	5	4.5	0	1
58	JGL 38156	5	7	9	7	7	9	-	7	9	7	7	9	7	7	7	7	5	5	7	7.1	0	5	7	3	5	5	5	9	6	5	3	3	5	4	5	5.0	0	1
59	JGL 38162	9	7	5	7	9	7	5	7	9	9	7	5	5	7	7	9	3	7	7	6.9	0	3	3	5	4	7	5	9	6	6	3	3	6	4	1	4.6	2	0
60	JGL 38168	3	7	7	7	9	7	7	7	7	-	7	9	7	7	7	7	7	7	7	7.0	0	5	5	5	5	7	6	9	7	7	5	3	5	3	7	5.6	0	0
61	JGL 38206	5	5	5	7	9	7	3	7	7	7	7	9	5	7	7	5	3	5	7	6.2	1	5	3	7	5	7	5	8	7	2	5	7	6	3	1	5.1	0	0
62	JGL 38237	3	7	7	7	7	7	5	7	7	7	7	7	3	7	5	9	5	7	7	6.4	1	6	5	5	6	7	5	9	7	1	5	5	7	3	7	5.6	0	0
63	JGL 38159	5	5	9	9	5	7	-	5	9	7	5	9	5	9	7	9	5	5	5	6.7	1	7	5	5	5	7	6	9	7	4	5	5	7	3	1	5.4	0	1
64	JGL 38180	5	3	7	7	9	5	-	7	9	7	7	9	7	7	7	5	5	5	7	6.6	0	3	3	5	4	7	6	9	7	4	5	5	5	3	3	4.9	0	0
65	JGL 38190	5	5	7	7	9	7	-	7	7	-	9	9	5	7	5	5	7	7	5	6.6	0	8	5	3	4	5	6	8	9	6	5	5	6	3	5	5.6	0	0
66	JGL 34985	7	7	9	7	7	7	-	7	9	7	5	7	5	7	5	-	5	5	3	6.4	0	6	3	7	-	7	8	9	6	6	5	1	4	3	1	5.1	0	1
67	JGL 36147	-	5	7	7	9	7	-	7	-	9	1	7	5	9	-	-	3	-	9	6.5	0	4	5	-	-	7	7	-	5	1	5	1	-	4	5	4.4	-	1
68	RP-Patho-1	5	7	7	7	7	7	-	7	9	9	5	9	5	7	7	7	5	7	7	6.9	0	7	5	3	6	7	5	7	8	1	5	3	6	4	1	4.9	0	1
69	RP-Patho-2	9	7	7	5	7	7	5	9	7	7	5	9	7	9	5	7	5	7	7	6.9	0	6	5	5	5	7	5	8	7	3	3	3	3	5	1	4.7	0	3
70	RP-Patho-3	3	7	7	7	5	7	-	7	5	7	5	7	5	7	5	5	7	5	-	5.9	0	5	3	5	6	3	5	9	7	5	5	1	3	5	3	4.6	0	1
71	RP-Patho-4	9	7	7	9	7	7	7	7	9	7	7	9	5	7	7	7	5	1	-	6.9	1	7	3	5	6	3	5	8	7	4	5	5	4	5	3	5.0	0	1
72	RP-Patho-5	5	5	7	7	7	7	5	7	5	7	9	9	5	7	5	7	5	3	-	6.2	1	8	5	5	4	7	5	9	7	2	5	7	4	5	0	5.2	0	1
73	RP-Patho-6	5	5	5	7	5	7	3	7	7	7	7	7	7	7	5	7	5	5	-	6.0	3	7	3	5	3	5	5	9	8	2	5	7	5	6	3	5.2	0	3
74	RP-Patho-7	3	7	7	7	5	5	7	9	-	5	7	7	9	7	7	5	7	-	-	6.5	0	8	7	3	2	7	5	8	7	3	5	5	5	6	1	5.1	0	1
75	RP-Patho-8	5	5	7	7	9	7	7	7	5	7	7	9	5	9	5	9	5	7	-	6.8	1	8	3	5	5	9	6	9	8	5	5	5	6	5	1	5.7	0	0
76	RP-Patho-9	3	5	9	7	7	7	7	7	7	7	5	9	7	7	5	7	5	5	-	6.4	1	7	5	7	5	3	5	8	7	1	5	5	3	5	1	4.8	0	1
77	RP-Patho-10	9	3	7	7	9	7	-	9	9	7	7	9	5	9	7	7	5	7	-	7.2	0	9	3	5	6	5	8	6	7	3	5	5	5	4	1	5.1	0	1
78	RP-Patho-11	5	5	5	7	7	7	3	7	7	7	7	9	5	7	5	9	5	7	-	6.3	0	5	5	7	4	7	5	9	7	2	5	7	3	4	1	5.1	0	3
79	RP-Patho-12	5	5	7	9	7	7	-	7	7	7	7	7	7	5	9	7	5	-	-	6.8	3	5	3	7	4	5	6	9	7	4	5	5	5	4	0	4.9	0	1
80	RP-Bio Patho -1	5	7	3	9	9	9	-	7	7	7	7	3	7	9	7	9	5	5	-	6.8	3	8	3	5	4	5	5	9	8	5	5	7	3	5	1	5.2	0	3
81	RP-Bio Patho -2	7	9	9	7	7	9	3	9	9	9	9	9	5	7	5	9	7	9	5	7.5	1	5	5	5	4	5	6	8	7	4	3	5	6	4	1	4.9	1	1
82	RP-Bio Patho -3	9	5	9	7	9	7	5	7	9	7	1	9	5	9	7	5	7	5	3	6.6	1	6	5	7	4	3	6	7	7	2	5	3	3	4	1	4.5	0	1
83	RP-Bio Patho -4	9	5	7	7	7	7	7	7	9	7	0	9	7	7	7	5	7	5	7	6.6	1	5	3	5	6	7	6	8	7	4	5	3	3	5	3	5.0	0	1

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S.No	Designation Location	DSN- Sheath blight																DSN- Brown spot													FS							
		ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TTB	VRN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD	PSA	REW	SBR	SI	LNV	PTN	
		A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	N	A	N	A	A	-	A	N	N	A	N	A	N	N	N	N	N	
		LSI	7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1	4.2	4.2	4.0	3.3	0.1	1.1
84	RP-Bio Patho -5	9	7	7	9	7	7	9	7	9	7	9	5	7	5	7	5	5	5	7.0	0	5	5	5	4	7	6	9	8	1	5	5	5	-	3	5.2	0	0
85	RP-Bio Patho -6	9	9	7	7	9	9	7	9	9	9	7	9	3	7	7	9	7	5	7.5	1	7	3	7	3	5	6	8	6	0	5	5	5	3	3	4.7	0	0
86	RP-Bio Patho -7	5	7	9	7	9	7	3	7	9	9	7	7	5	7	5	9	5	5	6.8	1	7	5	7	3	5	6	9	6	0	5	5	5	4	3	5.0	0	0
87	RP-Bio Patho -8	3	5	9	9	7	9	5	7	7	9	5	7	5	7	5	9	7	5	6.5	0	6	3	9	3	5	5	9	7	2	5	5	3	5	3	5.0	0	0
88	RP-Bio Patho -9	9	7	7	9	9	7	3	7	9	9	5	7	7	7	5	7	9	7	6.9	0	5	7	9	5	9	5	9	7	2	5	5	6	4	1	5.6	0	0
89	RP-Bio Patho -10	3	7	9	7	7	7	7	7	9	7	3	-	5	7	5	7	7	7	6.4	1	6	3	7	3	9	5	8	7	1	5	7	6	5	3	5.4	0	1
90	RP-Bio Patho -11	5	7	7	9	7	5	7	7	7	7	5	9	7	5	5	5	5	5	6.4	0	7	5	5	6	3	5	9	7	4	5	7	4	4	5	5.4	0	0
91	RP-Bio Patho -12	9	5	5	7	7	7	7	7	7	7	3	9	3	5	5	5	5	3	5.8	0	8	3	5	5	5	6	8	7	4	5	7	6	3	3	5.4	0	1
92	RP-Bio Patho -13	9	7	7	7	7	7	5	7	9	9	5	9	5	7	7	5	5	5	6.7	0	7	5	5	6	5	6	9	6	3	5	5	5	4	5	5.4	0	0
93	RP-Bio Patho -14	5	5	9	7	7	7	7	7	9	7	7	9	7	7	5	5	5	5	6.6	1	8	5	5	4	5	6	7	8	5	5	7	5	3	5	5.6	0	0
94	RP-Bio Patho -15	9	3	7	9	9	7	-	7	9	7	7	9	5	7	7	5	5	1	6.7	3	8	3	7	4	7	6	7	8	5	5	5	6	2	3	5.4	0	0
95	RP-Bio Patho -16	9	5	7	7	9	7	5	9	9	7	7	9	3	9	5	5	7	5	6.9	3	8	5	7	4	5	6	7	7	4	3	5	4	3	1	4.9	0	1
96	BPT5204	5	7	7	9	9	7	7	9	7	7	7	7	5	7	7	5	5	7	6.8	1	7	3	3	7	5	5	9	8	6	3	5	2	4	5	5.1	0	1
97	SWARNA	5	5	7	9	9	7	5	7	9	9	5	5	7	7	5	5	7	5	6.6	1	8	5	5	5	7	5	9	7	6	7	3	3	3	5	5.6	0	3
98	ISM	5	7	7	7	9	7	3	7	7	7	7	7	5	9	7	5	5	3	6.5	0	8	5	5	6	7	6	9	8	7	7	7	3	3	5	6.1	0	1
99	IR-64	9	7	7	9	7	7	9	7	7	7	7	7	5	7	7	7	7	7	7.2	0	7	5	5	6	7	5	8	-	2	5	1	3	4	3	4.7	0	1
100	C101LAC	9	7	7	9	9	7	7	9	9	9	5	7	7	5	7	7	9	7	7.6	0	8	3	3	5	7	6	9	6	6	5	5	4	4	3	5.3	0	0
101	C101A51	9	7	9	-	9	5	5	7	7	9	7	5	5	9	7	7	7	9	7.2	0	8	3	3	5	7	5	8	6	6	5	5	5	4	5	5.4	0	0
102	TETEP	9	5	5	-	5	5	7	5	5	7	3	5	3	3	5	3	5	5	5.0	1	7	5	5	5	7	6	5	6	4	5	1	5	4	3	4.9	0	1
103	HR-12	3	5	7	-	9	5	5	5	9	7	5	5	5	5	5	5	5	5	5.6	1	7	3	3	7	7	5	9	6	7	5	7	5	4	3	5.6	0	1
104	251-2-2-2	5	7	3	7	7	5	-	7	9	5	5	9	5	7	3	5	7	5	5.9	3	8	7	5	8	5	5	8	7	7	3	5	4	4	1	5.5	0	1
105	3-5-2-2	9	5	7	-	9	7	5	7	9	5	7	9	5	7	5	5	7	5	6.4	1	8	3	5	6	5	8	9	6	7	3	5	4	4	3	5.4	0	0
106	724-4-3-2	5	5	7	9	7	7	7	7	9	7	5	7	7	7	5	3	5	5	6.3	3	6	5	5	6	7	6	8	6	7	5	3	4	3	5	5.4	0	0
107	160-2-1-2	5	3	7	7	9	7	-	7	9	7	5	9	5	7	7	5	7	5	6.3	3	7	3	5	3	5	5	8	7	7	5	3	5	3	1	4.8	0	0
108	160-3-1-2	9	5	7	7	7	7	-	7	9	7	7	9	5	7	7	5	7	5	6.8	1	7	5	5	4	5	5	9	8	8	5	5	6	3	1	5.4	0	0
109	56-1-3-2	5	5	7	9	9	7	-	7	9	7	5	9	5	7	5	5	7	7	6.6	3	6	3	5	4	5	5	9	5	2	3	3	4	4	1	4.2	0	1
110	450-3-1-2	7	7	5	-	9	7	-	7	7	7	7	9	7	7	7	5	5	7	6.8	3	7	3	7	5	3	6	8	6	4	7	3	4	4	0	4.8	0	1
111	382-3-2-2	9	9	7	9	7	7	-	7	9	7	3	9	5	7	5	7	7	5	6.8	1	7	5	5	5	9	6	9	6	1	3	3	2	4	1	4.7	0	0
112	441-4-2-2	5	5	9	7	9	7	-	7	9	7	7	9	5	7	5	5	5	5	6.6	1	7	5	5	5	3	6	8	6	1	3	3	3	5	1	4.4	0	0
113	441-1-3-2	5	5	5	7	7	9	-	7	9	7	3	9	7	9	3	7	9	5	6.6	1	6	3	5	5	5	6	7	6	1	3	5	3	5	1	4.4	0	1
114	353-3-1-2	9	7	7	7	9	7	-	7	7	7	3	9	5	9	5	5	7	5	6.6	3	6	5	3	5	5	6	7	5	4	5	5	3	5	0	4.6	0	1
115	251-3-3-2	9	9	5	7	7	7	-	7	9	7	5	7	5	9	5	5	7	5	6.7	0	7	3	5	5	5	5	8	6	3	5	3	3	5	1	4.6	3	0
116	56-4-3-2	9	7	5	7	9	7	-	9	9	7	5	9	7	7	5	7	9	7	7.2	0	5	5	3	5	5	5	9	5	2	3	3	4	5	3	4.4	0	0
117	353-2-2-2	7	5	7	7	7	5	-	7	9	7	7	9	5	7	7	5	5	3	6.3	1	5	3	5	5	5	8	8	5	3	5	5	4	4	3	4.9	0	0
118	35-3-1-2	9	7	7	7	9	7	-	7	9	7	7	9	5	7	5	5	5	1	6.6	1	5	7	5	5	5	8	9	6	3	5	3	5	4	3	5.2	0	0
119	TELLA	5	7	7	7	7	7	7	9	7	7	9	5	5	7	7	7	5	9	6.7	3	2	3	7	-	9	5	-	5	3	5	5	4	4	-	4.7	0	1
120	MTU1010	9	7	5	9	9	7	-	7	7	-	7	5	5	9	5	5	7	5	6.8	3	3	5	3	4	9	5	7	4	3	5	3	3	4	3	4.4	0	0
121	TPL-60-3	9	7	9	9	7	7	-	7	9	7	3	9	7	7	7	5	3	3	6.8	1	5	7	5	6	7	5	8	4	4	7	3	4	3	0	4.9	0	1
122	TPL-63-2	9	5	9	9	9	7	7	9	9	9	3	9	5	7	5	9	5	7	7.4	1	6	3	5	3	7	5	8	5	4	7	3	2	3	1	4.5	0	1
123	TPL-62-3	9	5	7	7	7	7	-	7	9	7	5	7	5	7	7	9	5	7	6.8	3	5	5	7	6	7	5	7	4	2	7	3	2	5	1	4.7	0	1
124	IBTR-156	9	3	7	9	9	9	-	9	7	-	7	9	5	7	5	7	5	7	7.0	3	5	3	5	5	5	5	9	3	1	5	3	2	4	0	3.9	0	0
125	IBTRGM-2	9	5	7	-	7	9	-	7	9	7	7	7	7	9	5	9	5	7	7.1	1	4	5	3	-	5	5	7	4	1	3	5	2	4	1	3.8	0	1

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S.No	Designation	DSN- Sheath blight															DSN- Brown spot															FS								
	Location	ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NLD	PNT	PTB	RPR	TBT	VRN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD		PSA	REW	SBR	LSI	LNV	PTN		
	Screening	A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	N	N	A	N	A	A	-	A	N	N	A		N	A	N	N	N	S	N	N
	LSI	7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1		4.2	4.2	4.0	3.3	0.1	1.1		
126	IBTGM3	5	-	-	9	9	9	-	-	-	-	5	-	5	9	-	-	5	7	7	7.0	0	-	-	-	-	7	5	-	-	2	-	3	4	3	5	4.1	0	3	
127	IBTGM7	9	-	-	7	7	7	-	-	-	7	7	-	7	9	-	-	9	-	-	7.7	1	-	-	-	-	7	6	-	-	4	-	5	3	4	5	4.9	-	1	
128	IBTGM17	9	9	5	9	-	9	-	7	9	-	7	9	5	7	7	7	5	9	7	7.5	0	5	5	5	3	5	6	9	4	6	5	5	2	3	5	4.9	0	1	
129	IBTGM26	9	5	-	7	9	7	-	9	9	-	7	7	7	9	5	-	5	7	9	7.4	0	4	5	3	-	7	8	7	-	5	5	5	3	4	3	4.9	0	3	
130	IBTGM12	-	5	7	7	7	9	-	7	9	-	5	-	5	7	7	9	5	7	9	7.0	1	4	3	7	-	5	5	6	6	4	5	7	2	5	5	4.9	0	3	
131	IBTGM4	9	7	7	7	9	9	-	7	9	-	7	9	5	9	7	7	5	9	7	7.6	0	2	5	5	-	7	8	9	6	4	7	1	4	5	1	4.9	0	1	
132	IBTR189	-	-	-	7	9	5	-	7	-	-	5	9	7	7	-	-	5	9	5	6.8	3	3	-	-	-	7	6	7	-	2	7	3	4	5	3	4.7	0	1	
133	IBTR171	-	5	9	7	7	7	-	7	7	-	3	9	5	7	5	7	9	-	7	6.7	3	4	3	3	-	7	5	7	5	3	5	3	2	5	1	4.1	0	1	
134	VP-R5-SHB	9	7	5	7	9	5	-	7	7	7	1	9	5	7	9	5	5	5	7	6.4	1	6	5	3	5	7	6	9	6	3	5	5	2	5	3	5.0	0	0	
135	VP-R12	9	5	9	7	9	5	-	7	7	5	0	7	5	9	9	5	5	3	3	6.1	1	8	5	5	6	7	5	8	7	8	7	5	3	5	5	6.0	0	0	
136	VP-R25	5	3	7	7	7	5	-	7	7	5	1	9	7	7	5	5	3	5	3	5.4	3	6	3	3	5	7	6	8	7	7	7	5	3	5	5	5.5	0	0	
137	VP-R26	5	5	7	7	9	5	-	7	5	7	5	9	5	7	5	5	5	5	5	6.0	3	5	5	7	5	7	6	9	7	6	7	3	2	5	3	5.5	0	0	
138	VP-R27	9	7	7	7	7	5	5	7	5	7	5	9	5	7	3	5	5	5	3	5.9	1	5	3	7	4	9	6	7	7	6	5	5	3	4	5	5.4	0	1	
139	VP-R35	9	5	7	7	9	5	3	7	5	7	0	7	7	9	5	5	5	5	5	5.9	1	7	5	5	4	7	8	8	7	5	7	5	5	4	5	5.9	0	1	
140	VP-R36	5	7	7	7	7	5	7	7	3	7	0	5	5	7	5	5	3	5	5	5.4	1	5	5	3	6	5	6	9	6	5	7	5	3	3	3	5.1	0	0	
141	VP-R39	9	7	5	7	7	5	5	7	5	7	3	9	7	7	5	5	5	5	5	6.1	0	4	5	7	5	5	6	8	6	8	7	5	4	4	3	5.5	0	0	
142	VP-R40	5	7	7	7	7	5	3	7	7	7	5	7	5	7	7	3	5	5	5	5.8	0	3	3	5	5	3	6	9	5	7	5	3	4	4	1	4.5	0	0	
143	VP-R43	9	7	7	9	9	5	-	7	7	7	3	9	5	7	5	7	3	5	3	6.3	1	2	3	5	6	5	8	5	8	7	3	4	4	0	4.6	0	1		
144	VP-R44	9	5	7	7	9	5	3	7	7	7	1	9	7	7	5	7	5	5	3	6.1	3	2	5	5	5	5	5	8	5	6	5	3	4	5	1	4.6	0	1	
145	VP-R45	9	5	9	9	7	5	5	7	5	5	3	7	5	7	5	5	3	5	5	5.8	3	3	3	7	4	5	5	9	6	5	7	3	6	5	5	5.2	0	1	
146	VP-R46	9	7	7	5	9	5	3	7	7	9	5	9	5	7	5	7	5	5	5	6.4	1	5	7	5	5	5	5	7	7	6	7	5	5	5	1	5.4	0	1	
147	VP-R69	9	5	7	9	7	5	7	7	5	9	7	9	7	9	5	7	5	5	7	6.9	0	4	3	7	4	5	6	7	9	4	7	5	3	4	3	5.1	0	0	
148	VP-R78	5	5	7	9	5	3	7	7	5	0	9	5	7	5	5	5	5	5	3	5.5	0	4	5	7	4	3	6	8	9	5	7	5	2	4	3	5.1	0	0	
149	VP-R88	9	3	7	7	7	5	3	7	9	7	0	9	5	7	7	5	5	5	5	5.9	0	6	3	7	4	7	6	9	9	6	7	7	6	5	3	6.1	0	1	
150	VP-R104	9	5	7	7	9	5	7	7	5	5	3	7	7	7	5	3	5	1	5	5.7	0	5	5	5	5	5	6	8	7	3	7	5	3	5	3	5.1	0	1	
151	VP-R109	9	5	7	7	7	5	5	7	3	7	5	7	5	7	7	3	3	3	5	5.6	1	5	3	5	5	5	6	7	7	6	5	5	5	-	5	5.3	0	0	
152	VP-R111	9	7	7	7	9	5	3	7	5	7	5	9	5	7	7	5	5	5	7	6.4	1	6	3	7	3	5	5	9	8	6	5	5	5	-	3	5.4	0	0	
153	VP-R113	5	9	7	9	7	5	7	7	5	7	3	9	7	7	5	5	5	5	5	6.3	1	4	5	5	5	7	5	7	6	6	5	5	3	-	3	5.1	0	0	
154	VP-R115	7	5	9	9	9	5	7	7	5	7	5	9	5	7	5	5	7	3	5	6.4	3	5	5	5	5	7	5	7	7	5	5	5	3	-	5	5.3	0	1	
155	VP-R122	5	5	7	9	9	5	7	7	5	7	7	7	7	5	5	5	5	3	7	6.2	3	5	3	5	6	5	6	9	6	7	5	5	3	-	3	5.2	2	1	
156	VP-R124	9	7	7	7	9	5	7	7	5	7	7	9	5	7	7	3	3	5	7	6.5	1	4	5	7	6	5	6	8	-	7	5	5	4	-	1	5.3	0	1	
157	VP-R126	5	9	7	9	7	5	7	7	5	7	5	7	7	5	7	5	5	5	5	6.3	0	5	3	3	4	5	3	9	6	7	5	5	3	-	1	4.5	0	0	
158	VP-R128	5	7	7	9	5	9	7	5	7	7	7	5	7	5	5	5	5	5	3	6.3	0	6	5	5	4	5	5	8	6	6	5	5	4	-	3	5.2	0	0	
159	VP-R130	5	5	7	7	7	5	9	7	7	7	9	7	5	5	7	5	5	5	3	6.2	1	7	3	7	5	5	6	7	7	8	5	5	4	-	1	5.4	0	0	
160	VP-R134	5	7	7	5	9	5	7	7	5	7	3	5	7	5	5	5	3	5	3	5.5	1	5	7	7	3	5	6	7	9	8	7	3	5	-	3	5.8	0	0	
161	VP-R145	9	7	5	9	9	5	7	7	7	7	0	7	5	7	7	5	5	5	3	6.1	3	4	3	5	5	5	8	9	7	7	7	5	7	-	3	5.8	0	0	
162	VP-R145	9	7	7	7	7	5	5	5	5	7	5	9	5	7	5	5	5	5	5	6.1	3	6	5	5	5	3	8	6	6	7	7	5	7	-	3	5.6	0	3	
163	VP-R150	9	5	7	9	5	3	7	3	7	5	7	3	7	5	5	5	3	5	7	5.7	1	5	3	5	5	5	8	9	8	4	3	3	6	-	3	5.2	0	3	
164	VP-R157	9	7	7	7	9	5	-	5	7	7	0	9	7	7	7	5	5	5	3	6.2	1	5	5	5	2	5	8	7	7	4	5	3	7	-	5	5.2	0	0	
165	VP-R158	9	5	7	9	7	5	5	7	5	7	1	7	5	7	5	5	3	5	3	5.6	3	4	5	-	4	5	7	9	8	5	7	5	-	-	5	5.8	0	0	
166	VP-R186	9	3	5	5	9	5	3	7	9	7	0	9	5	7	5	5	5	5	3	5.6	3	5	3	7	3	5	6	8	8	4	7	5	6	-	3	5.4	0	1	
167	VP-R210	3	5	5	9	9	5	7	7	9	7	0	5	3	7	5	5	5	5	5	5.6	0	6	5	7	3	7	6	8	8	6	7	5	6	-	3	5.9	0	1	

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S.No	Designation	DSN- Sheath blight																	DSN- Brown spot													FS									
	Location	ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TB	VRN	SI	PTN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD	PSA	REW	SBR	SI	LNV	PTN		
	Screening	A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	A	N	N	N	A	N	A	A	-	A	N	N	A	N	A	N	N	N	N	N	N
	LSI	7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1	4.2	4.2	4.0	3.3	0.1	1.1				
168	VP-R243	9	7	3	7	7	5	5	7	7	7	0	7	5	7	5	5	5	5	3	5.6	0	2	3	5	5	7	6	9	6	5	7	3	3	-	5	5.1	1	0		
169	VP-R256	9	5	7	7	9	5	7	7	9	7	1	9	5	7	5	5	5	5	3	6.2	1	4	5	7	3	9	7	7	7	5	7	3	4	-	5	5.6	0	0		
170	VP-R260	9	7	7	5	9	7	5	7	9	7	5	9	5	7	5	5	5	7	3	6.5	1	5	5	7	5	7	7	7	6	7	5	-	-	5	6.1	0	0			
171	VP-R261	9	7	7	9	7	5	7	7	5	7	0	5	3	7	5	5	5	3	3	5.6	1	5	5	7	4	7	5	9	7	8	7	5	6	-	5	6.2	0	0		
172	VP-R262	7	7	7	7	9	5	3	5	5	7	0	7	5	7	5	5	3	5	5	5.5	0	6	3	7	5	7	5	8	8	4	7	5	3	-	3	5.5	0	1		
173	VP-R264	9	7	7	9	9	5	5	5	5	7	0	7	7	9	5	5	3	5	3	5.9	0	1	3	7	3	7	3	9	6	5	7	5	4	-	1	4.7	2	1		
174	VP-R278	9	5	9	9	7	5	9	5	7	7	1	7	5	7	5	5	5	5	3	6.1	1	2	5	7	5	5	8	6	6	7	3	4	-	1	4.9	0	0			
175	VP-R294	9	5	7	5	9	5	9	7	7	7	0	7	7	5	5	5	5	5	5	6.0	0	5	3	5	5	5	5	9	6	4	7	5	3	-	1	4.8	0	0		
176	VP-R295	5	7	7	9	9	5	-	7	7	7	1	9	5	5	5	5	3	7	5	6.0	0	5	7	7	2	7	5	7	6	3	7	5	7	-	5	5.6	0	1		
177	VP-R297	3	5	7	5	7	5	3	7	7	7	0	7	3	7	7	5	5	5	5	5.3	1	3	3	5	2	7	5	9	5	2	7	3	6	-	5	4.8	0	1		
178	VP-R298	5	5	7	9	9	5	-	5	7	7	5	7	5	7	7	5	5	5	5	6.1	1	7	5	5	6	7	5	8	5	4	5	3	4	-	1	5.0	0	0		
179	VP-R299	9	3	9	7	7	5	-	7	7	7	3	9	3	7	7	5	5	5	5	6.1	3	6	3	3	6	7	5	7	7	3	5	5	5	-	5	5.2	0	0		
180	VP-R302	9	5	7	7	5	5	-	7	7	7	0	9	5	7	5	5	5	3	7	5.8	3	5	5	7	5	7	5	7	7	3	6	-	5	5.5	0	1				
181	VP-R311	5	5	5	9	7	5	-	7	9	7	3	5	7	7	5	5	3	5	5	5.8	3	6	3	5	4	7	6	7	9	1	7	7	4	-	7	5.6	2	1		
182	VP-R107	7	7	5	9	7	5	-	5	9	7	5	7	5	7	5	5	5	3	7	6.1	1	7	3	5	4	7	6	6	8	1	7	7	3	-	5	5.3	0	3		
183	VPISM	9	9	7	9	5	5	-	7	9	7	7	9	7	7	9	7	9	9	7.7	9	8	5	7	4	7	8	8	7	2	7	5	4	-	3	5.8	0	3			
184	VPWP	5	5	7	7	5	5	-	7	7	5	3	5	3	7	5	5	3	5	5	5.2	5	6	5	7	5	7	8	8	7	4	7	5	4	-	5	6.0	0	1		
185	VPD1	9	5	7	7	5	5	-	5	7	9	5	7	5	7	9	5	7	7	6.6	3	5	3	7	6	7	6	7	7	6	7	3	-	-	7	5.9	0	1			
186	VPD2	5	7	7	7	9	5	-	7	7	7	0	9	5	5	5	7	5	7	3	5.9	3	6	5	5	5	7	6	9	6	5	7	3	6	-	7	5.9	4	3		
187	VPD3	5	9	9	9	5	5	-	7	9	7	0	9	7	7	7	5	5	5	3	6.3	0	6	3	5	4	9	8	7	6	3	7	3	5	-	5	5.5	0	0		
188	VPD4	5	7	7	7	9	5	-	7	7	9	5	9	7	7	5	7	5	9	5	6.8	0	5	5	7	4	9	8	9	7	2	5	5	3	-	5	5.7	0	0		
189	VPD5	5	5	7	9	7	5	-	7	5	7	0	7	5	7	5	5	5	3	5.5	3	4	3	9	5	7	5	7	6	2	7	3	-	-	7	5.4	2	1			
190	VPD6	5	7	7	7	5	-	7	3	7	0	9	7	9	7	9	7	5	5	3	5.8	1	5	7	5	4	9	6	9	8	2	7	3	2	-	9	5.8	0	1		
191	VPD7	7	7	7	5	9	5	-	7	9	9	0	7	5	7	7	5	3	3	3	5.8	1	6	3	7	5	9	6	7	8	2	7	3	4	-	5	5.5	0	1		
192	VPD8	9	7	7	5	7	5	-	7	7	-	0	9	7	7	5	5	5	5	1	5.8	5	6	5	5	3	9	6	9	7	2	7	3	4	-	5	5.5	0	1		
193	VPD9	5	5	5	5	9	5	-	7	5	7	0	7	5	7	5	5	7	5	3	5.4	0	7	3	7	4	9	6	7	8	5	7	5	5	-	1	5.7	0	1		
194	VPD10	5	7	5	7	7	5	-	7	7	7	0	5	5	7	5	5	5	5	5	5.5	0	7	5	7	5	9	5	7	7	4	7	3	4	-	5	5.8	0	1		
195	19019	5	5	9	7	9	7	-	7	9	7	7	9	5	7	5	9	5	5	5	6.8	1	4	5	9	5	9	5	8	7	3	7	3	4	-	5	5.7	0	1		
196	19030	9	3	7	9	7	7	-	7	9	9	7	9	5	7	5	7	5	7	7	7.0	1	4	3	5	4	7	5	9	7	1	7	5	3	-	7	5.2	0	0		
197	19072	5	5	3	7	9	5	-	7	7	7	3	5	7	9	7	5	3	5	5	5.8	3	7	5	7	4	9	6	9	7	2	7	7	3	-	3	5.8	0	0		
198	19101	9	7	7	5	7	9	-	7	9	9	7	7	7	5	7	7	7	7	5	7.1	3	5	3	7	5	9	6	8	5	1	5	5	3	-	7	5.3	0	0		
199	19196	9	5	1	7	9	7	-	7	7	9	5	9	5	7	5	5	7	7	3	6.3	3	5	5	7	6	3	6	9	7	3	5	5	2	-	5	5.2	0	0		
200	19247	9	7	5	7	9	7	-	7	7	9	5	9	5	5	7	5	7	3	6.6	1	8	5	7	6	7	8	8	7	4	5	5	3	-	1	5.7	0	0			
201	19283	5	7	7	7	7	7	-	9	7	9	7	9	7	5	7	5	7	5	3	6.8	1	5	5	7	6	9	6	9	7	4	3	5	4	-	1	5.5	0	1		
202	19300	9	7	7	9	9	5	-	7	7	9	5	9	5	9	5	5	5	7	6.9	1	5	3	7	6	9	6	8	7	4	3	5	3	-	1	5.2	0	1			
203	19305	9	7	7	7	9	5	-	7	7	9	5	9	5	9	5	5	5	7	6.8	3	5	3	5	5	9	5	9	7	4	3	5	2	-	5	5.2	0	1			
204	19076	9	5	3	7	7	7	-	7	9	7	7	9	5	7	5	7	5	7	5	6.6	3	6	5	5	-	9	6	-	7	4	5	5	2	-	1	5.0	0	0		
205	19100	5	5	7	7	9	7	-	9	9	-	0	9	7	9	7	5	7	5	7	6.7	0	4	3	7	4	5	6	9	6	6	3	5	2	-	5	5.0	0	0		
206	19144	5	7	7	7	5	7	-	7	7	7	7	9	5	7	5	5	3	3	6.0	0	3	7	7	-	5	6	7	6	3	5	5	3	-	5	5.2	0	1			
207	19232	5	5	7	9	7	5	-	9	7	9	3	7	5	9	5	7	5	7	5	6.4	1	6	3	5	5	5	6	9	8	3	7	7	3	-	3	5.4	0	3		
208	19238	9	5	1	7	7	7	-	-	9	9	3	9	7	9	7	7	7	7	7	6.9	1	6	5	5	3	7	8	9	8	2	7	7	3	-	1	5.5	0	3		
209	19245	7	3	7	9	9	5	-	7	7	9	5	7	5	7	7	9	7	7	7	6.9	3	5	3	5	7	9	6	7	9	1	3	5	2	-	5	5.2	0	3		

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S.No	Designation	DSN- Sheath blight																		DSN- Brown spot												FS							
		Location																		SI	PTN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD	PSA	REW	SBR	SI	LNV	PTN	
		ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TTB																				VRN
		A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A																				A
LSI	7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2																				
210	19284	5	5	3	9	7	5	-	7	7	7	5	9	5	7	7	5	5	5	7	6.1	3	8	5	5	5	9	6	6	9	1	5	7	-	-	5	5.9	0	3
211	19345	5	5	7	7	9	5	-	7	7	5	0	9	7	7	5	5	5	5	3	5.7	3	6	3	5	4	9	6	9	7	1	5	3	5	-	7	5.4	0	1
212	19429	9	7	5	9	9	5	-	7	5	7	5	7	5	5	7	3	3	5	6.0	1	6	3	3	6	9	6	7	8	4	5	5	2	-	5	5.3	0	1	
213	19483	9	9	9	5	7	5	-	7	7	7	3	7	5	7	5	3	3	1	5.8	1	7	5	5	6	9	6	7	9	5	7	5	2	-	1	5.7	0	1	
214	19484	5	5	9	5	9	5	-	7	9	9	3	9	7	9	5	3	5	3	6.2	1	5	5	7	5	9	8	9	9	6	5	5	-	-	1	6.2	0	0	
215	19485	5	5	7	7	7	5	-	7	7	9	7	7	7	7	5	5	5	5	6.3	1	6	3	5	4	9	5	7	8	6	7	5	2	-	1	5.2	0	0	
216	19095	9	7	5	7	9	7	-	7	9	9	3	7	7	9	5	5	5	3	6.6	0	7	5	5	4	9	5	9	8	3	5	5	4	-	1	5.4	0	0	
217	19103	5	9	5	7	7	7	-	7	7	9	0	7	5	9	5	7	5	9	6.3	0	4	3	5	6	9	5	8	7	1	5	3	2	-	5	4.8	0	1	
218	19007	7	7	3	7	9	7	-	9	9	9	1	7	5	7	5	9	5	9	6.9	1	4	5	7	6	7	8	9	7	1	5	3	3	-	3	5.2	0	1	
219	19020	9	5	7	7	9	7	-	7	7	9	5	9	5	9	5	9	5	7	7.0	1	6	3	5	4	9	8	8	8	2	5	3	6	-	3	5.4	0	0	
220	19021	-	7	9	7	7	7	-	9	7	5	7	7	7	7	5	9	5	7	6.9	3	5	7	-	-	9	6	9	7	4	3	5	6	-	1	5.6	1	0	
221	19022	5	7	5	7	9	7	-	-	7	9	7	9	5	7	5	9	5	7	6.9	3	6	3	5	3	9	5	8	8	6	5	5	-	-	1	5.3	0	0	
222	19023	9	7	9	7	7	9	-	7	7	9	7	9	5	7	5	9	5	7	7.3	3	7	5	7	3	9	5	7	8	1	5	5	3	-	-	1	5.1	0	0
223	19024	9	5	7	9	9	9	-	9	7	9	7	7	7	9	5	9	5	7	7.4	0	7	3	3	3	9	6	7	7	2	3	5	2	-	1	4.5	0	3	
224	19025	9	7	9	7	9	9	-	9	9	9	1	9	5	9	5	9	5	7	7.2	0	5	5	5	4	9	5	9	6	5	5	-	5	-	5	5.7	0	1	
225	19026	9	5	9	9	9	9	-	9	7	9	7	5	5	9	3	9	5	7	7.1	1	5	5	5	5	9	6	9	6	3	5	-	-	-	1	5.4	0	1	
226	19033	9	3	7	7	9	7	-	-	7	-	1	7	7	7	3	7	7	5	6.1	1	6	3	5	4	9	8	7	6	2	5	3	3	-	1	4.8	2	1	
227	19060	9	5	9	9	7	7	-	9	5	7	5	9	5	9	5	9	3	7.0	3	6	5	3	5	9	5	9	6	3	1	-	-	3	4.8	0	3			
228	19083	9	7	9	7	5	7	-	9	7	7	0	9	7	7	7	9	7	7	7.1	3	7	3	5	3	9	6	7	5	4	5	3	5	-	5	5.2	0	3	
229	19128	3	5	7	7	9	7	-	7	7	7	0	7	7	7	5	7	7	5	5.9	3	7	5	7	5	9	6	9	7	6	3	3	6	-	5	6.0	0	1	
230	19180	9	7	5	7	7	5	-	7	7	7	0	9	5	7	5	7	5	5	6.1	1	7	5	5	4	9	8	7	7	3	5	3	6	-	3	5.5	0	3	
231	19181	9	7	7	7	9	5	-	-	9	7	7	7	5	7	7	9	5	5	6.9	1	6	5	-	-	9	5	6	4	1	3	3	3	-	7	4.7	0	3	
232	19182	9	7	5	7	9	7	-	9	7	7	7	7	7	7	9	5	7	7	7.2	1	5	3	5	5	7	5	9	5	3	5	3	3	-	1	4.5	0	3	
233	19185	9	7	7	9	9	7	-	7	9	9	5	7	5	9	7	9	7	7	7.3	3	6	3	7	5	9	5	7	6	5	5	3	3	-	5	5.3	0	1	
234	19214	5	5	9	9	9	7	-	7	7	9	5	9	5	7	5	7	7	5	6.7	1	5	5	3	6	9	5	8	5	4	3	3	2	-	1	4.5	0	1	
235	19353	-	5	7	9	9	7	-	7	7	7	1	9	7	7	5	5	3	7	6.3	3	7	3	5	6	9	5	9	8	2	5	3	3	-	5	5.4	0	0	
236	19396	9	7	9	7	9	7	-	9	9	9	9	7	5	7	7	9	5	9	7.8	3	7	7	7	4	9	6	7	6	2	3	3	3	-	5	5.3	0	0	
237	19408	5	5	9	9	9	5	-	9	7	9	5	5	3	7	7	9	3	5	6.6	1	3	3	7	5	9	5	9	3	2	5	3	4	-	5	4.8	0	1	
238	19411	5	5	7	7	7	5	-	9	9	9	5	5	5	7	7	9	5	7	6.8	0	5	5	5	5	9	5	7	5	5	5	3	2	-	7	5.2	0	1	
239	19461	9	3	7	7	5	7	-	9	7	9	3	3	3	7	7	7	7	5	6.1	0	4	3	3	4	7	5	9	5	6	5	3	3	-	3	4.6	0	0	
240	WGL14	5	5	7	7	9	7	-	7	9	7	3	5	5	7	5	5	3	5	5.7	0	6	5	5	4	7	5	8	6	4	5	3	5	-	5	5.2	0	0	
241	Krishnahmsa	9	5	7	7	7	7	-	9	9	7	7	9	5	7	5	7	5	9	7.2	1	7	3	7	7	7	6	9	6	3	5	7	3	-	5	5.8	0	0	
242	MS-1	9	7	9	7	9	7	-	7	9	7	7	9	5	9	5	5	5	3	6.9	1	7	3	5	3	7	5	8	7	2	5	7	5	-	3	5.2	0	0	
243	MS-ISM-MONO	9	9	7	9	7	7	-	7	9	7	7	9	5	7	9	7	5	7	7.3	3	6	5	7	5	7	5	9	6	1	5	5	-	-	1	5.2	0	1	
244	MS-ISM-DIG-1	9	5	7	9	9	5	-	7	9	9	3	7	7	9	9	7	5	7	7.1	3	5	5	5	3	5	5	8	7	4	7	5	-	-	1	5.0	0	1	
245	MS-ISM-DIG-2	9	5	5	7	7	7	-	7	7	7	0	9	5	7	7	7	5	7	6.2	1	5	3	3	3	7	5	8	8	4	5	5	5	-	3	4.9	0	1	
246	MS-ISM-DIG-3	5	7	7	7	9	7	-	7	9	7	7	9	7	7	7	7	7	3	7.0	1	6	5	5	4	7	6	8	7	3	7	5	5	-	3	5.5	0	0	
247	MS-ISM-DIG-4	5	9	7	7	7	7	-	7	9	7	5	9	5	7	7	7	5	3	6.7	1	6	3	3	5	5	8	9	8	3	7	7	-	-	3	5.6	0	0	
248	MS-ISM-DIG-5	9	7	5	7	7	7	-	7	9	7	5	9	5	7	7	5	5	3	6.4	3	5	5	5	5	7	8	7	8	3	7	5	5	-	1	5.5	0	1	
249	MS-ISM-DIG-6	5	5	7	7	7	7	-	7	9	7	3	9	7	7	5	5	3	5	6.1	3	5	3	5	3	7	6	9	8	2	5	5	-	-	1	4.9	0	1	
250	MS-ISM-DIG-7	9	7	7	9	9	9	-	7	9	7	3	7	5	7	5	7	3	7	6.8	3	6	7	7	3	7	8	7	8	4	5	5	2	-	7	5.8	0	0	
251	MS-ISM-DIG-8	9	7	5	7	9	7	-	7	9	7	0	5	7	9	5	7	5	5	6.4	1	7	3	5	3	5	5	9	8	1	7	3	-	-	1	4.8	0	0	

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

S.No	Designation	DSN- Sheath blight																DSN- Brown spot												FS									
	Location	ADT	BNK	CHP	CTK	GNV	IIR	KUL	LDN	MND	MTU	MNC	MSD	NVS	NDL	PNT	PTB	RPR	TTB	VRN	ALM	BNK	CHT	CBT	CTK	GGT	GNV	HZB	JDP	LDN	MGD	PSA	REW	SBR	LNV	PTN			
	Screening	A	A	A	A	A	A	A	A	N	A	A	A	A	A	A	A	A	A	A	N	N	A	N	A	A	-	A	N	N	A	N	A	N	N	N	N		
	LSI	7.0	6.0	6.8	7.4	8.0	6.4	5.6	7.2	7.6	7.4	5.0	7.7	5.6	7.2	5.8	6.4	5.3	5.8	5.2	SI	1.5	5.6	4.2	5.3	4.7	6.8	5.8	8.1	6.4	3.8	5.1	4.2	4.2	4.0	3.3	SI	0.1	1.1
252	MS-ISM-DIG-9	5	7	7	7	9	7	-	7	9	9	5	9	5	7	7	7	5	3	3	6.6	1	7	5	5	5	7	6	7	9	1	7	3	3	-	5	5.4	0	1
253	MS-ISM-DIG-10	9	7	7	7	7	5	-	7	9	7	3	7	7	7	7	5	5	5	3	6.3	3	6	3	5	5	7	6	8	7	5	5	5	4	-	1	5.2	0	1
254	MS-ISM-DIG-11	5	9	7	5	9	5	-	7	7	7	0	9	5	7	5	5	5	5	7	6.1	1	7	5	5	4	7	6	9	8	6	5	5	4	-	3	5.7	0	1
255	MS-ISM-DIG-12	9	5	5	7	9	5	-	7	9	7	3	7	5	7	5	9	3	5	5	6.2	1	7	5	3	5	7	5	8	7	4	7	5	3	-	7	5.6	0	3
256	MS-ISM-DIG-13	9	5	7	7	7	5	-	7	9	7	5	9	7	9	5	7	5	5	7	6.8	3	7	3	3	5	7	5	9	5	3	7	5	4	-	5	5.2	0	3
257	MS-ISM-DIG-14	9	7	9	7	9	5	-	7	9	9	5	9	5	7	5	7	5	5	5	6.9	0	7	5	3	5	7	5	8	6	2	7	5	3	-	5	5.2	0	0
258	MS-ISM-DIG-15	9	9	7	7	7	7	-	-	9	9	5	7	5	7	5	9	7	5	3	6.9	0	6	3	5	4	7	6	8	6	4	-	7	-	-	1	5.2	0	0
259	MS-ISM-DIG-16	9	7	7	7	9	5	-	7	9	9	7	5	3	7	7	5	5	5	7	6.7	0	6	5	7	4	7	6	9	6	5	7	3	4	-	1	5.4	0	3
260	NPS1	-	-	-	7	-	5	-	-	-	7	9	-	5	7	-	-	5	-	-	6.4	0	-	-	5	-	7	6	-	-	-	-	3	4	-	1	4.3	-	3
261	NPS53	9	7	7	5	9	-	-	7	5	9	9	7	5	7	5	-	5	5	7	6.8	1	6	7	5	-	7	5	8	5	6	5	5	2	-	3	5.3	0	1
262	NPS61	9	-	5	7	7	7	-	7	9	7	7	7	3	7	-	-	3	5	5	6.3	1	4	-	5	-	7	5	-	5	2	5	3	2	-	1	3.9	0	1
263	NPS58-1	7	7	7	7	9	7	-	7	7	7	7	7	5	7	7	7	5	5	3	6.6	3	8	5	7	5	5	6	9	9	5	3	5	3	-	1	5.5	0	0
264	NPK77-3	3	5	5	7	9	7	-	7	7	7	7	9	7	7	7	7	7	7	1	6.4	3	8	3	3	6	5	6	9	7	3	5	5	3	-	1	4.9	0	0
265	NPK83	-	-	-	9	-	-	-	-	-	7	7	-	5	7	-	-	7	-	-	7.0	1	-	-	5	-	5	8	8	-	-	-	5	2	-	3	5.1	-	1
266	24K	-	-	-	7	7	5	-	-	-	7	7	5	5	7	-	-	3	-	3	5.6	1	-	-	5	-	5	8	7	-	5	5	3	3	-	5	5.1	-	1
267	NSR10	3	3	3	7	7	5	-	7	9	7	5	5	7	9	7	5	5	5	5	5.8	3	8	3	7	-	3	5	9	9	4	5	5	2	-	1	5.1	0	0
268	NSR88	-	-	5	7	7	-	-	-	-	-	7	5	5	7	-	-	7	5	-	6.1	0	-	-	7	-	7	6	7	-	6	-	3	2	-	1	4.9	0	0
269	DB6	-	-	3	7	9	5	-	-	-	-	0	9	5	7	-	-	7	5	3	5.5	0	-	-	5	-	7	8	7	6	3	-	5	2	-	5	5.3	-	0
270	DB7	3	5	5	7	9	5	-	7	5	7	7	9	7	5	5	5	5	7	3	5.9	1	5	5	5	7	7	6	7	6	2	5	5	5	-	3	5.2	0	0
271	R58	9	-	5	7	9	7	-	7	5	7	7	5	5	7	7	5	3	5	5	6.2	1	6	-	5	-	7	6	7	7	3	7	3	3	-	5	5.4	0	1
272	CB18107	9	7	1	7	7	7	-	7	5	7	5	5	5	9	7	5	3	5	5	5.9	3	4	5	3	5	7	6	8	6	4	3	3	3	-	3	4.6	0	3
273	CB17135	3	7	5	7	9	7	-	7	7	7	5	5	7	9	7	5	5	5	7	6.3	3	5	3	3	4	7	6	9	6	4	5	3	3	-	3	4.7	0	1
274	CB16566	9	7	9	7	9	5	-	9	9	7	0	9	7	7	7	5	9	3	6.9	1	5	3	5	5	7	6	9	6	6	5	3	-	-	3	5.3	0	1	
275	CB16580	9	5	7	9	9	5	-	7	9	9	7	7	3	7	7	7	5	7	9	7.1	0	5	5	5	4	5	6	8	4	2	3	3	3	-	1	4.2	0	3
276	CB16605	9	5	7	9	5	5	-	7	9	9	5	5	5	7	7	7	5	9	9	6.9	0	5	3	5	5	7	8	8	5	4	5	3	-	-	1	4.9	0	3
277	CB16618	9	7	7	9	9	7	-	-	9	9	7	9	7	9	7	9	5	3	7.6	0	6	7	5	6	9	8	9	5	5	-	3	-	-	7	6.4	0	1	
278	CB16656	9	5	7	7	7	5	-	7	9	7	9	5	7	7	5	7	3	7	9	6.8	1	4	3	3	6	9	5	9	6	3	3	5	-	-	3	4.9	0	0
279	CB16660	9	-	9	7	9	7	-	7	9	-	7	9	5	9	9	5	9	7	7.9	1	4	-	5	-	7	5	8	6	2	3	3	-	-	1	4.4	0	0	
280	CB18156	5	3	7	7	7	5	-	7	5	7	5	3	7	7	5	5	3	5	7	5.6	0	5	3	7	3	7	6	8	6	2	7	3	-	-	3	5.0	0	0
281	CB16127	3	5	7	9	9	5	-	7	9	7	5	5	7	9	5	5	5	5	7	6.3	0	4	5	5	3	7	6	8	3	4	5	3	3	-	3	4.5	0	5
282	TN1	9	9	7	7	9	7	5	7	9	-	7	7	7	7	7	9	5	5	5	7.1	3	6	7	7	4	5	6	9	5	1	3	3	3	5	3	4.8	0	5
283	Vikramarya	9	9	3	7	9	5	3	7	7	9	5	7	5	7	5	7	5	5	3	6.2	5	7	3	5	4	7	6	9	6	3	3	3	-	7	5	5.2	0	3
284	Nidhi	9	5	7	5	9	7	5	7	9	9	9	5	5	7	5	5	5	5	3	6.4	5	5	7	7	4	7	5	8	6	2	7	5	-	3	1	5.2	0	5
285	CH-45	9	5	7	7	7	5	7	7	9	9	9	5	5	7	7	9	5	9	5	7.0	5	4	5	3	5	7	6	9	6	4	5	3	3	3	3	4.7	0	5
286	Benibhog	9	7	9	-	9	7	3	7	9	9	9	5	5	5	5	5	5	7	7	6.8	0	5	7	5	5	9	3	8	6	3	5	3	4	9	1	5.2	0	3
287	Rasi	9	9	7	-	7	7	5	9	9	9	9	7	7	7	7	7	5	7	7	7.4	0	4	3	5	3	7	5	7	6	2	3	3	3	4	3	4.1	0	5
288	Ajaya	9	5	9	-	7	7	5	9	9	-	7	5	5	7	5	9	5	9	9	7.1	7	6	3	7	4	7	5	9	6	4	3	3	3	3	1	4.6	0	5
289	Swamadhan	9	7	5	9	9	5	5	7	9	9	7	5	5	7	5	7	5	7	7	6.8	5	7	7	5	3	7	6	8	5	4	3	3	3	5	7	5.2	0	3
290	CO-39	9	5	9	7	9	7	7	9	9	-	5	7	5	7	7	7	9	5	7.2	5	7	3	5	7	9	5	9	6	2	3	5	7	4	3	5.4	0	3	
291	IR-50	9	9	7	7	7	7	5	9	9	9	5	9	7	9	5	9	5	9	7	7.5	5	7	5	7	4	7	6	8	7	2	3	3	5	6	5	5.4	0	5

Selection of promising entries should be from the centres where LSI was ≥ 3.0 ; A-Artificial screening, N- Natural screening

Index on IET. Numbers of Disease Screening Nurseries 2021

Sl.No	IET No.	Nursery	Ent. No	Sl.No	IET No.	Nursery	Ent. No	Sl.No	IET No.	Nursery	Ent. No
1	26790	NSN 1	3202	51	28506	NSN 1	3501	101	29008	NSN 1	3719
2	27051	NSN 2	5003	52	28508	NSN 1	3908	102	29009	NSN 1	3728
3	27152	NSN 2	4030	53	28509	NSN 1	3911	103	29011	NSN 1	3705
4	27438	NSN 1	4301	54	28524	NSN 1	3909	104	29012	NSN 1	3721
5	27641	NSN 1	5205	55	28538	NSN 1	3901	105	29014	NSN 1	3712
6	27807	NSN 1	4806	56	28544	NSN 1	3917	106	29017	NSN 1	4318
7	27823	NSN 1	4803	57	28606	NSN 1	4804	107	29018	NSN 1	4334
8	27847	NSN 2	5002	58	28608	NSN 1	4801	108	29021	NSN 1	4326
9	27851	NSN 2	5001	59	28631	NSN 1	4122	109	29023	NSN 1	4311
10	27900	NSN 1	3706	60	28645	NSN 1	4106	110	29140	NSN 1	3301
11	27908	NSN 1	3708	61	28650	NSN 1	4105	111	29142	NSN 1	3306
12	27937	NSN 1	4116	62	28692	NSN 1	4505	112	29177	NSN 1	3311
13	27951	NSN 1	4109	63	28714	NSN 1	4502	113	29188	NSN 2	3639
14	27984	NSN 1	4511	64	28730	NSN 1	4306	114	29189	NSN 1	3305
15	28017	NSN 1	5514	65	28746	NSN 1	4329	115	29193	NSN 1	3307
16	28018	NSN 1	5513	66	28754	NSN 1	4339	116	29197	NSN 1	3315
17	28084	NSN 2	5406	67	28757	NSN 1	4308	117	29209	NSN 1	5615
18	28115	NSN 1	3209	68	28816	NSN 1	5201	118	29212	NSN 1	3522
19	28123	NSN 1	3320	69	28818	NSN 1	5203	119	29214	NSN 1	3503
20	28124	NSN 1	3321	70	28818	NSN 1	5528	120	29215	NSN 1	3514
21	28128	NSN 1	3533	71	28882	NSNH	2306	121	29216	NSN 1	3504
22	28160	NSN 1	3714	72	28883	NSNH	2308	122	29217	NSN 1	3521
23	28171	NSN 1	3722	73	28884	NSNH	2307	123	29218	NSN 1	3505
24	28187	NSN 1	4340	74	28885	NSNH	2303	124	29219	NSN 1	3507
25	28196	NSNH	2311	75	28886	NSNH	2301	125	29226	NSN 1	3506
26	28200	NSNH	2313	76	28890	NSNH	2302	126	29228	NSN 1	3508
27	28206	NSNH	2312	77	28891	NSNH	2309	127	29229	NSN 1	3516
28	28230	NSNH	2704	78	28895	NSNH	2304	128	29230	NSN 1	3527
29	28273	NSN 2	4057	79	28907	NSNH	2507	129	29233	NSN 1	3509
30	28328	NSN 1	3538	80	28950	NSN 1	3317	130	29235	NSN 1	3528
31	28329	NSN 1	3213	81	28952	NSN 1	3308	131	29236	NSN 1	3510
32	28332	NSN 1	3208	82	28953	NSN 1	3319	132	29238	NSN 1	3540
33	28343	NSN 1	3201	83	28954	NSN 1	3302	133	29239	NSN 1	3517
34	28347	NSN 1	3520	84	28956	NSN 1	3318	134	29243	NSN 1	3539
35	28353	NSN 1	3524	85	28959	NSN 1	3312	135	29246	NSN 1	3529
36	28354	NSN 1	3207	86	28960	NSN 1	3303	136	29247	NSN 1	3518
37	28356	NSN 1	3204	87	28962	NSN 1	3309	137	29250	NSN 1	3530
38	28357	NSN 1	3513	88	28964	NSN 1	3314	138	29251	NSN 1	3519
39	28358	NSN 1	3212	89	28972	NSN 1	3532	139	29256	NSN 1	3723
40	28366	NSN 1	3205	90	28979	NSN 1	3531	140	29257	NSN 1	3716
41	28369	NSN 1	3525	91	28981	NSN 1	3535	141	29260	NSN 1	3730
42	28374	NSN 1	3523	92	28982	NSN 1	3534	142	29263	NSN 1	3702
43	28378	NSN 1	3515	93	28997	NSN 1	3718	143	29264	NSN 1	3724
44	28380	NSN 1	3502	94	28998	NSN 1	3710	144	29268	NSN 1	3701
45	28383	NSN 1	3715	95	28999	NHNS	3009	145	29276	NSN 1	3731
46	28386	NSN 1	3537	96	29000	NSN 1	3733	146	29278	NSN 1	3709
47	28396	NSN 1	3512	97	29001	NSN 1	3726	147	29284	NSN 1	3707
48	28440	NSN 1	3904	98	29002	NSN 1	3704	148	29290	NSN 1	3725
49	28497	NSN 1	3903	99	29004	NSN 1	3727	149	29301	NSN 1	3717
50	28501	NSN 1	3916	100	29006	NSN 1	3711	150	29302	NSN 1	3732

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152	29328	NSN 1	3912	202	29511	NSN 1	4325	252	29642	NSNH	2425
153	29343	NSN 1	3907	203	29514	NSN 1	4331	253	29643	NSNH	2605
154	29345	NSN 1	3910	204	29515	NSN 1	4322	254	29644	NSNH	2620
155	29347	NSN 1	3902	205	29519	NSN 1	4341	255	29645	NSNH	2622
156	29349	NSN 1	3905	206	29523	NSN 1	4316	256	29646	NSNH	2623
157	29351	NSN 1	3913	207	29524	NSN 1	4313	257	29647	NSNH	2625
158	29353	NSN 1	4819	208	29526	NSN 1	4305	258	29648	NSNH	2626
159	29354	NSN 1	4810	209	29527	NSN 1	4319	259	29649	NSNH	2627
160	29356	NSN 1	4807	210	29534	NSN 1	4323	260	29650	NSNH	2628
161	29358	NSN 1	4817	211	29535	NSN 1	4310	261	29651	NSNH	2629
162	29360	NSN 1	4811	212	29536	NSN 1	4324	262	29652	NSNH	2630
163	29361	NSN 1	4813	213	29537	NSN 1	4335	263	29653	NSNH	2631
164	29364	NSN 1	4814	214	29538	NSN 1	4328	264	29654	NSNH	2632
165	29365	NSN 1	4808	215	29539	NSN 1	4302	265	29655	NSNH	2633
166	29366	NSN 1	4816	216	29543	NSN 1	4338	266	29656	NSNH	2634
167	29394	NSN 1	4126	217	29546	NSN 2	5304	267	29657	NSNH	2635
168	29396	NSN 1	4110	218	29547	NSN 2	5301	268	29658	NSNH	2701
169	29398	NSN 1	4115	219	29548	NSN 1	5526	269	29659	NSNH	2702
170	29402	NSN 1	4111	220	29548	NSN 2	5318	270	29660	NSNH	2703
171	29405	NSN 1	4114	221	29549	NSN 2	5302	271	29661	NSNH	2705
172	29409	NSN 1	4131	222	29552	NSN 2	5317	272	29662	NSNH	2707
173	29410	NSN 1	4113	223	29554	NSN 2	5303	273	29663	NSNH	2708
174	29411	NSN 1	4117	224	29555	NSN 2	5328	274	29664	NSNH	2709
175	29412	NSN 1	4108	225	29558	NSN 2	5307	275	29665	NSNH	2710
176	29415	NSN 1	4123	226	29560	NSN 2	5306	276	29666	NSNH	2711
177	29420	NSN 1	4121	227	29562	NSN 2	5332	277	29667	NSNH	2713
178	29421	NSN 1	4130	228	29563	NSN 2	5329	278	29668	NSNH	2714
179	29422	NSN 1	4103	229	29564	NSN 2	5405	279	29669	NSNH	2715
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182	29426	NSN 1	4107	232	29572	NSN 2	5414	282	29686	NHSN	2802
183	29427	NSN 1	4101	233	29573	NSN 2	5402	283	29687	NHSN	2803
184	29430	NSN 1	4133	234	29574	NSN 2	5411	284	29688	NHSN	2805
185	29431	NSN 1	4104	235	29576	NSN 2	5403	285	29689	NHSN	2806
186	29433	NSN 1	4132	236	29577	NSN 2	5404	286	29690	NHSN	2807
187	29436	NSN 1	4129	237	29578	NSN 2	5413	287	29691	NHSN	2808
188	29444	NSN 1	4119	238	29579	NSN 2	5407	288	29692	NHSN	2810
189	29446	NSN 1	4128	239	29581	NSN 2	5410	289	29693	NHSN	2811
190	29448	NSN 1	4118	240	29583	NSN 2	5409	290	29694	NHSN	2812
191	29485	NSN 1	4320	241	29584	NSN 2	5408	291	29695	NHSN	2814
192	29487	NSN 1	4336	242	29623	NSN 2	3814	292	29696	NHSN	2815
193	29489	NSN 1	4332	243	29633	NSNH	2406	293	29697	NHSN	2816
194	29490	NSN 1	4321	244	29634	NSNH	2410	294	29698	NHSN	2817
195	29492	NSN 1	4317	245	29635	NSNH	2411	295	29699	NHSN	2818
196	29494	NSN 1	4307	246	29636	NSNH	2415	296	29700	NHSN	2819
197	29495	NSN 1	4303	247	29637	NSNH	2416	297	29701	NHSN	2820
198	29502	NSN 1	4309	248	29638	NSNH	2418	298	29702	NHSN	2821
199	29503	NSN 1	4315	249	29639	NSNH	2420	299	29703	NHSN	2822
200	29506	NSN 1	4314	250	29640	NSNH	2422	300	29704	NHSN	2823

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303	29707	NHSN	2827	353	29757	NHSN	3104	403	29807	NSN 2	3647
304	29708	NHSN	2901	354	29758	NHSN	3105	404	29808	NSN 2	3648
305	29709	NHSN	2902	355	29759	NHSN	3107	405	29809	NSN 2	3649
306	29710	NHSN	2903	356	29760	NHSN	3108	406	29810	NSN 2	3650
307	29711	NHSN	2904	357	29761	NHSN	3110	407	29811	NSN 2	3651
308	29712	NHSN	2905	358	29762	NHSN	3111	408	29812	NSN 2	3652
309	29713	NHSN	2907	359	29763	NHSN	3113	409	29813	NSN 2	3653
310	29714	NHSN	2908	360	29764	NHSN	3115	410	29814	NSN 2	3654
311	29715	NHSN	2909	361	29765	NSN 2	3601	411	29815	NSN 2	3655
312	29716	NHSN	2910	362	29766	NSN 2	3602	412	29816	NSN 2	3656
313	29717	NHSN	2912	363	29767	NSN 2	3603	413	29817	NSN 2	3657
314	29718	NHSN	2913	364	29768	NSN 2	3604	414	29818	NSN 2	3658
315	29719	NHSN	2914	365	29769	NSN 2	3605	415	29819	NSN 2	3659
316	29720	NHSN	2915	366	29770	NSN 2	3606	416	29820	NSN 2	3660
317	29721	NHSN	2917	367	29771	NSN 2	3607	417	29821	NSN 2	3661
318	29722	NHSN	2918	368	29772	NSN 2	3608	418	29822	NSN 2	3662
319	29723	NHSN	2919	369	29773	NSN 2	3609	419	29823	NSN 2	3663
320	29724	NHSN	2920	370	29774	NSN 2	3610	420	29824	NSN 2	3801
321	29725	NHSN	2921	371	29775	NSN 2	3611	421	29825	NSN 2	3802
322	29726	NHSN	2922	372	29776	NSN 2	3612	422	29826	NSN 2	3803
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324	29728	NHSN	2924	374	29778	NSN 2	3614	424	29828	NSN 2	3805
325	29729	NHSN	2925	375	29779	NSN 2	3615	425	29829	NSN 2	3806
326	29730	NHSN	2926	376	29780	NSN 2	3616	426	29830	NSN 2	3807
327	29731	NHSN	2927	377	29781	NSN 2	3617	427	29831	NSN 2	3809
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333	29737	NHSN	2934	383	29787	NSN 2	3624	433	29837	NSN 2	3816
334	29738	NHSN	2935	384	29788	NSN 2	3625	434	29838	NSN 2	3817
335	29739	NHSN	2936	385	29789	NSN 2	3626	435	29839	NSN 2	3818
336	29740	NHSN	2937	386	29790	NSN 2	3627	436	29840	NSN 2	3819
337	29741	NHSN	3001	387	29791	NSN 2	3628	437	29841	NSN 2	3821
338	29742	NHSN	3002	388	29792	NSN 2	3629	438	29842	NSN 2	3822
339	29743	NHSN	3004	389	29793	NSN 2	3630	439	29843	NSN 2	3823
340	29744	NHSN	3005	390	29794	NSN 2	3631	440	29844	NSN 2	3824
341	29745	NHSN	3006	391	29795	NSN 2	3632	441	29845	NSN 2	3825
342	29746	NHSN	3007	392	29796	NSN 2	3633	442	29846	NSN 2	3826
343	29747	NHSN	3010	393	29797	NSN 2	3634	443	29847	NSN 2	3827
344	29748	NHSN	3011	394	29798	NSN 2	3636	444	29848	NSN 2	3828
345	29749	NHSN	3013	395	29799	NSN 2	3638	445	29849	NSN 2	3829
346	29750	NHSN	3014	396	29800	NSN 2	3640	446	29850	NSN 2	3830
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348	29752	NHSN	3017	398	29802	NSN 2	3642	448	29852	NSN 2	3832
349	29753	NHSN	3019	399	29803	NSN 2	3643	449	29853	NSN 2	3833
350	29754	NHSN	3021	400	29804	NSN 2	3644	450	29854	NSN 2	3834

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453	29857	NSN 2	3838	503	29907	NSN 2	4029	553	29957	NSN 2	3422
454	29858	NSN 2	3839	504	29908	NSN 2	4061	554	29958	NSN 2	3423
455	29859	NSN 2	3840	505	29909	NSN 2	4031	555	29959	NSN 2	3424
456	29860	NSN 2	3841	506	29910	NSN 2	4032	556	29960	NSN 2	3425
457	29861	NSN 2	3842	507	29911	NSN 2	4033	557	29961	NSN 2	3426
458	29862	NSN 2	3843	508	29912	NSN 2	4034	558	29962	NSN 2	3427
459	29863	NSN 2	3844	509	29913	NSN 2	4035	559	29963	NSN 2	3428
460	29864	NSN 2	3845	510	29914	NSN 2	4036	560	29964	NSN 2	3429
461	29865	NSN 2	3846	511	29915	NSN 2	4037	561	29965	NSN 2	3430
462	29866	NSN 2	3847	512	29916	NSN 2	4038	562	29966	NSN 2	3431
463	29867	NSN 2	3848	513	29917	NSN 2	4039	563	29967	NSN 2	3432
464	29868	NSN 2	3849	514	29918	NSN 2	4040	564	29968	NSN 2	3433
465	29869	NSN 2	3850	515	29919	NSN 2	4042	565	29969	NSN 2	3434
466	29870	NSN 2	3851	516	29920	NSN 2	4043	566	29970	NSN 2	3435
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468	29872	NSN 2	3854	518	29922	NSN 2	4045	568	29972	NSN 2	3437
469	29873	NSN 2	3856	519	29923	NSN 2	4046	569	29973	NSN 2	3438
470	29874	NSN 2	3858	520	29924	NSN 2	4047	570	29974	NSN 2	3439
471	29875	NSN 2	3859	521	29925	NSN 2	4048	571	29975	NSN 2	3440
472	29876	NSN 2	3860	522	29926	NSN 2	4049	572	29976	NSN 2	3441
473	29877	NSN 2	3861	523	29927	NSN 2	4050	573	29977	NSN 2	3442
474	29878	NSN 2	3862	524	29928	NSN 2	4051	574	29978	NSN 2	3443
475	29879	NSN 2	3863	525	29929	NSN 2	4053	575	29979	NSN 2	3445
476	29880	NSN 2	4001	526	29930	NSN 2	4054	576	29980	NSN 2	3446
477	29881	NSN 2	4002	527	29931	NSN 2	4055	577	29981	NSN 2	3447
478	29882	NSN 2	4003	528	29932	NSN 2	4056	578	29982	NSN 2	3448
479	29883	NSN 2	4004	529	29933	NSN 2	4058	579	29983	NSN 2	3449
480	29884	NSN 2	4005	530	29934	NSN 2	4059	580	29984	NSN 2	3450
481	29885	NSN 2	4006	531	29935	NSN 2	4060	581	29985	NSN 2	3451
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483	29887	NSN 2	4008	533	29937	NSN 2	4063	583	29987	NSN 2	3453
484	29888	NSN 2	4009	534	29938	NSN 2	3401	584	29988	NSN 2	3454
485	29889	NSN 2	4010	535	29939	NSN 2	3402	585	29989	NSN 2	3455
486	29890	NSN 2	4011	536	29940	NSN 2	3404	586	29990	NSN 2	3456
487	29891	NSN 2	4012	537	29941	NSN 2	3405	587	29991	NSN 2	3457
488	29892	NSN 2	4013	538	29942	NSN 2	3406	588	29992	NSN 2	3458
489	29893	NSN 2	4014	539	29943	NSN 2	3407	589	29993	NSN 2	3459
490	29894	NSN 2	4015	540	29944	NSN 2	3408	590	29994	NSN 2	3460
491	29895	NSN 2	4016	541	29945	NSN 2	3409	591	29995	NSN 2	3461
492	29896	NSN 2	4017	542	29946	NSN 2	3410	592	29996	NSN 2	3462
493	29897	NSN 2	4018	543	29947	NSN 2	3411	593	29997	NSN 2	3463
494	29898	NSN 2	4020	544	29948	NSN 2	3412	594	29998	NSN 2	4201
495	29899	NSN 2	4021	545	29949	NSN 2	3413	595	29999	NSN 2	4202
496	29900	NSN 2	4022	546	29950	NSN 2	3414	596	30000	NSN 2	4203
497	29901	NSN 2	4023	547	29951	NSN 2	3416	597	30001	NSN 2	4204
498	29902	NSN 2	4024	548	29952	NSN 2	3417	598	30002	NSN 2	4205
499	29903	NSN 2	4025	549	29953	NSN 2	3418	599	30003	NSN 2	4206
500	29904	NSN 2	4026	550	29954	NSN 2	3419	600	30004	NSN 2	4207

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603	30007	NSN 2	4210	653	30057	NSN 2	4401	703	30107	NSN 2	4454
604	30008	NSN 2	4211	654	30058	NSN 2	4402	704	30108	NSN 2	4455
605	30009	NSN 2	4212	655	30059	NSN 2	4403	705	30109	NSN 2	4456
606	30010	NSN 2	4213	656	30060	NSN 2	4404	706	30110	NSN 2	4457
607	30011	NSN 2	4214	657	30061	NSN 2	4405	707	30111	NSN 2	4458
608	30012	NSN 2	4215	658	30062	NSN 2	4406	708	30112	NSN 2	4459
609	30013	NSN 2	4216	659	30063	NSN 2	4407	709	30113	NSN 2	4460
610	30014	NSN 2	4217	660	30064	NSN 2	4408	710	30114	NSN 2	4461
611	30015	NSN 2	4218	661	30065	NSN 2	4409	711	30115	NSN 2	4462
612	30016	NSN 2	4220	662	30066	NSN 2	4410	712	30116	NSN 2	4463
613	30017	NSN 2	4221	663	30067	NSN 2	4411	713	30117	NSN 2	4604
614	30018	NSN 2	4222	664	30068	NSN 2	4412	714	30118	NSN 2	4605
615	30019	NSN 2	4223	665	30069	NSN 2	4413	715	30119	NSN 2	4606
616	30020	NSN 2	4224	666	30070	NSN 2	4414	716	30120	NSN 2	4607
617	30021	NSN 2	4225	667	30071	NSN 2	4415	717	30121	NSN 2	4608
618	30022	NSN 2	4226	668	30072	NSN 2	4416	718	30122	NSN 2	4609
619	30023	NSN 2	4227	669	30073	NSN 2	4417	719	30123	NSN 2	4610
620	30024	NSN 2	4228	670	30074	NSN 2	4418	720	30124	NSN 2	4611
621	30025	NSN 2	4229	671	30075	NSN 2	4419	721	30125	NSN 2	4614
622	30026	NSN 2	4230	672	30076	NSN 2	4421	722	30126	NSN 2	4616
623	30027	NSN 2	4231	673	30077	NSN 2	4422	723	30127	NSN 2	4617
624	30028	NSN 2	4232	674	30078	NSN 2	4423	724	30128	NSN 2	4618
625	30029	NSN 2	4234	675	30079	NSN 2	4424	725	30129	NSN 2	4619
626	30030	NSN 2	4235	676	30080	NSN 2	4425	726	30130	NSN 2	4620
627	30031	NSN 2	4236	677	30081	NSN 2	4426	727	30131	NSN 2	4621
628	30032	NSN 2	4237	678	30082	NSN 2	4427	728	30132	NSN 2	4622
629	30033	NSN 2	4238	679	30083	NSN 2	4428	729	30133	NSN 2	4623
630	30034	NSN 2	4239	680	30084	NSN 2	4429	730	30134	NSN 2	4624
631	30035	NSN 2	4240	681	30085	NSN 2	4430	731	30135	NSN 2	4627
632	30036	NSN 2	4241	682	30086	NSN 2	4431	732	30136	NSN 2	4628
633	30037	NSN 2	4242	683	30087	NSN 2	4432	733	30137	NSN 2	4629
634	30038	NSN 2	4243	684	30088	NSN 2	4433	734	30138	NSN 2	4630
635	30039	NSN 2	4244	685	30089	NSN 2	4434	735	30139	NSN 2	4631
636	30040	NSN 2	4245	686	30090	NSN 2	4435	736	30140	NSN 2	4632
637	30041	NSN 2	4247	687	30091	NSN 2	4437	737	30141	NSN 2	4633
638	30042	NSN 2	4248	688	30092	NSN 2	4438	738	30142	NSN 2	4634
639	30043	NSN 2	4249	689	30093	NSN 2	4439	739	30143	NSN 2	4635
640	30044	NSN 2	4250	690	30094	NSN 2	4440	740	30144	NSN 2	4637
641	30045	NSN 2	4251	691	30095	NSN 2	4441	741	30145	NSN 2	4638
642	30046	NSN 2	4252	692	30096	NSN 2	4442	742	30146	NSN 2	4639
643	30047	NSN 2	4253	693	30097	NSN 2	4443	743	30147	NSN 2	4640
644	30048	NSN 2	4254	694	30098	NSN 2	4444	744	30148	NSN 2	4641
645	30049	NSN 2	4255	695	30099	NSN 2	4445	745	30149	NSN 2	4642
646	30050	NSN 2	4256	696	30100	NSN 2	4446	746	30150	NSN 2	4643
647	30051	NSN 2	4257	697	30101	NSN 2	4447	747	30151	NSN 2	4644
648	30052	NSN 2	4258	698	30102	NSN 2	4448	748	30152	NSN 2	4645
649	30053	NSN 2	4259	699	30103	NSN 2	4449	749	30153	NSN 2	4646
650	30054	NSN 2	4261	700	30104	NSN 2	4451	750	30154	NSN 2	4647

Index on IET. Numbers of Disease Screening Nurseries 2021

Sl.No	IET No.	Nursery	Ent.No	Sl.No	IET No.	Nursery	Ent.No	Sl.No	IET No.	Nursery	Ent.No
751	30155	NSN 2	4648	811	30215	NSN 2	5109	871	30270	NSN 2	5434
752	30156	NSN 2	4649	812	30216	NSN 2	5110	872	30271	NSN 2	5435
753	30157	NSN 2	4650	813	30217	NSN 2	5112	873	30272	NSN 2	5436
754	30158	NSN 2	4651	814	30218	NSN 2	5113	874	30273	NSN 2	5437
755	30159	NSN 2	4652	815	30219	NSN 2	5115	875	30274	NSN 2	5439
756	30160	NSN 2	4653	816	30220	NSN 2	5116	876	30275	NSN 2	5441
757	30161	NSN 2	4655	817	30221	NSN 2	5117	877	30276	NSN 1	5505
758	30162	NSN 2	4901	818	30222	NSN 2	5118	878	30277	NSN 1	5506
759	30163	NSN 2	4902	819	30223	NSN 2	5119	879	30278	NSN 1	5507
760	30164	NSN 2	4903	820	30224	NSN 2	5121	880	30279	NSN 1	5508
761	30165	NSN 2	4904	821	30225	NSN 2	5122	881	30280	NSN 1	5516
762	30166	NSN 2	4905	822	30226	NSN 2	5123	882	30281	NSN 1	5517
763	30167	NSN 2	4906	823	30227	NSN 2	5124	883	30282	NSN 1	5518
764	30168	NSN 2	4908	824	30228	NSN 2	5125	884	30283	NSN 1	5520
765	30169	NSN 2	4909	825	30229	NSN 2	5126	885	30284	NSN 1	5521
766	30170	NSN 2	4911	826	30230	NSN 2	5305	886	30285	NSN 1	5523
767	30171	NSN 2	4912	827	30231	NSN 2	5308	887	30286	NSN 1	5524
768	30172	NSN 2	4913	828	30232	NSN 2	5309	888	30287	NSN 1	5533
769	30173	NSN 2	4914	829	30233	NSN 2	5310	889	30288	NSN 1	5534
770	30174	NSN 2	4916	830	30234	NSN 2	5311	890	30289	NSN 1	5535
771	30175	NSN 2	4917	831	30235	NSN 2	5312	891	30290	NSN 1	5536
772	30176	NSN 2	4918	832	30236	NSN 2	5313	892	30291	NSN 1	5601
773	30177	NSN 2	4921	833	30237	NSN 2	5314	893	30292	NSN 1	5602
774	30178	NSN 2	4922	834	30238	NSN 2	5315	894	30293	NSN 1	5603
775	30179	NSN 2	4924	835	30239	NSN 2	5316	895	30294	NSN 1	5604
776	30180	NSN 2	4925	836	30240	NSN 2	5320	896	30295	NSN 1	5605
777	30181	NSN 2	5004	837	30241	NSN 2	5321	897	30296	NSN 1	5607
778	30182	NSN 2	5005	838	30242	NSN 2	5322	898	30297	NSN 1	5610
779	30183	NSN 2	5006	839	30243	NSN 2	5323	899	30298	NSN 1	5611
780	30184	NSN 2	5007	840	30244	NSN 2	5325	900	30299	NSN 1	5613
781	30185	NSN 2	5008	841	30245	NSN 2	5326	901	30300	NSN 1	5614
782	30186	NSN 2	5010	842	30246	NSN 1	5608	902	30301	NSN 1	5617
783	30187	NSN 2	5011	843	30246	NSN 2	5327	903	30302	NSN 1	5618
784	30188	NSN 2	5012	844	30247	NSN 2	5331	904	30303	NSN 1	5619
785	30189	NSN 2	5013	845	30248	NSN 2	5333	905	30304	NSN 1	5620
786	30190	NSN 2	5015	846	30249	NSN 2	5334	906	30305	NSN 1	5621
787	30191	NSN 2	5016	847	30250	NSN 2	5335	907	30306	NSN 2	4701
788	30192	NSN 2	5017	848	30251	NSN 2	5336	908	30307	NSN 2	4702
789	30193	NSN 2	5018	849	30252	NSN 2	5337	909	30308	NSN 2	4704
790	30194	NSN 2	5020	850	30253	NSN 1	5529	910	30309	NSN 2	4706
791	30195	NSN 2	5021	851	30253	NSN 2	5338	911	26594 (R)	NSNH	2512
792	30196	NSN 2	5022	852	30254	NSN 1	5530	912	27077 (R)	NSN 1	4802
793	30197	NSN 2	5023	853	30254	NSN 2	5340	913	28008 (R)	NSN 1	5502
794	30198	NSN 2	5024	854	30255	NSN 2	5415	914	28010 (R)	NSN 1	5501
795	30199	NSN 2	5025	855	30256	NSN 2	5416	915	28065 (R)	NSN 1	5209
796	30200	NSN 2	5026	856	30257	NSN 2	5418	916	28065(R)	NSN 1	5504
797	30201	NSN 2	5027	857	30258	NSN 2	5419	917	28066 (R)	NSN 1	5207
798	30202	NSN 2	5028	858	30259	NSN 2	5420	918	28066(R)	NSN 1	5503
799	30203	NSN 2	5030	859	30260	NSN 2	5421	919	28210 (R)	NSNH	2501
800	30204	NSN 2	5031	860	30261	NSN 1	5531	920	28212 (R)	NSNH	2506
801	30205	NSN 2	5032	861	30261	NSN 2	5422	921	28216 (R)	NSNH	2510
802	30206	NSN 2	5033	862	30262	NSN 2	5424	922	28217 (R)	NSNH	2513
803	30207	NSN 2	5034	863	30263	NSN 1	5609	923	28220 (R)	NSNH	2503
804	30208	NSN 2	5035	864	30263	NSN 2	5425	924	28222 (R)	NSNH	2504
805	30209	NSN 2	5101	865	30264	NSN 2	5427	925	28224 (R)	NSNH	2502
806	30210	NSN 2	5102	866	30265	NSN 2	5428	926	28227 (R)	NSNH	2509
807	30211	NSN 2	5103	867	30266	NSN 2	5429	927	28489 (R)	NSN 1	3703
808	30212	NSN 2	5104	868	30267	NSN 2	5430	928	28503 (R)	NSN 2	3853
809	30213	NSN 2	5107	869	30268	NSN 2	5431	929	28523 (R)	NSN 2	3808
810	30214	NSN 2	5108	870	30269	NSN 2	5432	930	28694(R)	NSN1	4504

Annexure – I (Abbreviations)

Name of the centre	Code	Details	Code
Aduthurai	ADT	(-)	Data not available
Almora	ALM	A	Artificial Inoculation
Arundhatinagar	ARD	AVTs	Advanced variety trials
Bankura	BNK	BLB	Bacterial leaf blight
Chakdha (Mohanpur)	CKD	BS	Brown spot
Chatha	CHT	CV	Co-efficient of variation
Chinsurah	CHN	DSN	Donor Screening Nursery
Chiplima	CHP	FS	False Smut
Coimbatore	CBT	GD	Glume discoloration
Cuttack (NRR)	CTK	GSN	Germplasm Screening Nursery
Gangavati	GNV	IC No.	Indigenous collection Number
Gerua	GER	IET No.	Initial Evaluation trial Number
Ghagrahat	GGT	IVTs	Initial variety trial
Gudalur	GDL	LB	Leaf blast
Hazaribagh	HZB	LSD	Least significant difference
Imphal	IMP	LSI	Location Severity Index
Indian Institute of Rice Research	IIRR	MSL	Mean sea level
Jagadapur	JDP	N	Natural Infection
Jagtial	JGT	NB	Neck blast
Karjat	KJT	NHSN	National Hybrid Screening Nursery
Kaul	KUL	NSN-1	National Screening Nursery 1
Kudhwani	KHD	NSN -2	National Screening Nursery 2
Lonavala	LNV	NSN-H	National Screening Nursery- Hills
Ludhiana	LDN	PI	Promising index
Malan	MLN	RTD	Rice Tungro Disease
Mandya	MND	ShB	Sheath blight
Maruteru	MTU	ShR	Sheath rot
Masodha (Faizabad)	MSD	SI	Susceptibility Index
Moncompu	MNC	AC	Alkaline check
Mugad	MGD	ISC	Inland saline check
Navsari	NVS	EDSC	Early duration saline check
Nawagam	NWG	STC	Saline tolerant check
Nellore	NLR	SC	Sensitive check
New Delhi (IARI)	NDL	MNC	Micro-nutrient check
Pantnagar	PNT	CSC	Coastal saline check
Patna	PTN	RP	Recurrent parent
Pattambi	PTB	NC	National check
Ponnampet	PNP	ZC	Zonal check
Pusa	PSA	QC	Quality check
Raipur	RPR	YC	Yield check
Rajendranagar	RNR	C	Check
Rewa	REW	YMNC	Yield and micronutrient check
Sabour	SBR	HC	Hybrid check
Titabar	TTB	PC	Positive check
Umiam (Barapani)	UMM	TC	Tolerant check
Upper Shillong	USG	RCV	Regional check variety
Varanasi	VRN	NCH	National check hybrid
Wangbal	WGL	LCV	Local check variety

ICAR- IIRR Screening Nurseries for Rice Diseases- 2021 AICRIP, Plant Pathology

Scientists involved in Pathology Coordinated Programme, Kharif-2021. ICAR-IIRR, Headquarters, Hyderabad- Dr. M. Srinivas Prasad, (PI); Associates: Drs. G.S. Laha, D. Krishnaveni, C. Kannan, D. Ladhakshmi, V. Prakasam, K. Basavaraj and G. S. Jasudasu

S.No	Location	Co-operators	Funded/ Voluntary	Experiments	
				Proposed	Conducted
1	Aduthurai	Dr.K. Rajappan	Funded	14	14
2	Almora	Dr. Gaurav Verma	Voluntary	12	12
3	Arundhatinagar	Dr. AbijitSaha	Funded	7	4
4	Bankura	Dr. ParthaPratim Ghosh	Funded	21	21
5	Chatha	Dr. Vijay Bahadur Singh	Funded	11	10
6	Chinsurah	Drs. Dilip Kumar Patra &P. Bandyopadhyay	Funded	11	11
7	Chiplima	Dr. Rini Pal	Funded	9	9
8	Coimbatore	Dr. C. Gopalakrishnan	Funded	16	16
9	Cuttack	Drs. Arup K Mukherjee &Dr. Srikanta Lenka, Manas Kumar Bag	Voluntary	23	21
10	Gangavathi	Dr. Pramesh Devana	Funded	21	21
11	Gerua	Dr. Rupankar Bhagawati	Voluntary	8	5
12	Ghaghrahat	Dr. Amrit Lal Upadhayay	Funded	10	10
13	Gorakhpur	Prof. B. N. Singh	Voluntary	2	2
14	Gudalur	Dr. C. Gopalakrishnan	Voluntary	3	3
15	Hazaribagh	Drs. Amrita Banerjee,Dr.Someshwar Bhagat	Voluntary	11	9
16	ICAR-IIRR	Drs. M. S. Prasad, G. S. Laha, D. Krishnaveni, C.Kannan, D. Ladhakshmi, V. Prakasam, K.Basavaraj and G.S. Jasudasu	HQ	26	26
17	Imphal	Dr. Susheel Kumar Sharma	Voluntary	7	7
18	Jagdapur	Dr. R. S. Netam	Funded	16	16
19	Jagtial	Dr. N. Balram	Voluntary	12	7
20	Karjat	Dr. Pushpa D Patil	Funded	15	15
21	Kaul	Dr. Mahaveer Singh	Funded	7	7
22	Khudwani	Dr.Fayaz Ahmad Mohiddin	Funded	9	7
23	Lonavala	Dr. K. S. Raghuwanshi	Voluntary	19	19
24	Ludhiana	Dr. Jagjeet Singh Lore	Funded	16	15
25	Malan	Dr. SachinUpmanyu	Funded	14	12
26	Mandya	Dr. C. Govindaraju	Funded	17	17
27	Maruteru	Dr. V. Bhuvanewari	Funded	22	17
28	Masodha (Faizabad)	Dr. Vindeshwari Prasad	Funded	11	10
29	Moncompu	Dr. M. Surendran	Funded	13	13
30	Mugad	Dr. Gurupada Balol	Voluntary	14	7
31	Navsari	Dr. V. A. Patil	Funded	13	13
32	Nawagam	Dr. Rakeshkumar Gangwar	Funded	16	16
33	Nellore	Dr. P. Madhusudhan	Voluntary	10	7
34	New Delhi	Drs. K.K. Mondal, B. Bishnu Maya & G. Prakash	Voluntary	9	8
35	Pantnagar	Dr. Bijendra Kumar	Funded	14	14
36	Patna	Dr. Md. Reyaz Ahmad	Funded	10	10
37	Pattambi	Dr.Puzhakkal Raji	Funded	17	17
38	Ponnampet	Dr. G. N. Hosagoudar	Funded	14	14
39	Pusa	Dr. Rajesh Kumar Ranjan	Funded	10	10
40	Raipur	Dr. Pradeep Kumar Tiwari	Funded	15	14
41	Rajendranagar	Dr.Talluri Kiran Babu	Funded	13	13
42	Ranchi	Dr. M. K. Barnwal	Voluntary	7	7
43	Rewa	Dr. S. P. Mishra	Funded	10	10
44	Sabour	Dr. Amarendra Kumar	Voluntary	6	6
45	Titabar	Dr. Bubul Chandra Das	Funded	16	16
46	Umiam (Barapani)	Dr. Akoijam Ratankumar Singh	Voluntary	13	7
47	Upper Shillong	Dr.Ibadakhamkor War	Funded	12	9
48	Varanasi	Dr. R. K. Singh	Funded	9	9
49	Wangbal	Dr. Kh. Ngamreishang	Funded	8	8
Total Experiments (%) 92.25%				619	571

Screening Nurseries for Rice Diseases-2021 report was compiled by the following scientists of Department of Plant Pathology, ICAR-IIRR, Hyderabad.

**Drs. M. Srinivas Prasad, G. S. Laha, D. Krishnaveni, C. Kannan,
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ACKNOWLEDGEMENT

Our thanks are due to the Scientists of all the Cooperating Research Centre's for conduct of Plant Pathology Coordinated Trials and dispatch of the data.

Thanks are also due to the Technical Staff of the Department of Plant Pathology, **Sri Y. Roseswar Rao** and **Mr. P. Chandrakanth** for their help in conduct of the coordinated trials at IIRR (ICAR-IIRR), Hyderabad. We are thankful to **Mr. K. Sai Teja** for her help during typing and page setting of the report.