

Original Research Article

Phenotypic screening of elite rice germplasms against Brown Planthopper [*Nilaparvata lugens* (Stal.)] for identification of resistant donor lines

ABSTRACT

Aims: To identify Brown Planthopper (BPH) resistant rice genotypes and categorize all the test entries based on their level of resistance against BPH.

Study design: Completely Randomized Design.

Place and Duration of Study: Poly-house, Department of Entomology, Rice Research Centre, Agriculture Research Institute (ARI), Rajendranagar, Hyderabad, India, between June 2016 and July 2017.

Methodology: A total of 61 elite rice genotypes selected including resistant (PTB33) and susceptible check (TN1). All these test entries were screened against Brown Planthopper (BPH) using Standard Seedbox Screening Technique (SSST) inside poly-house conditions. Based on the Damage Score (DS) achieved during study, all entries were categorized into resistant (R), moderately resistant (MR), moderately susceptible (MS), susceptible (S) and highly susceptible (HS).

Results: Among 61 cultures, ~~the~~ ~~resistant~~ ~~check~~, PTB33 and BM71 exhibited R reaction to BPH with a DS of 3.0, while twelve cultures viz. Milyang 63, IET 23993, HHZ 5 DT-1 DT-1, HHZ 25 SAL DT-1 DT-1, Bobhu Kongbu, BPT 2671, BPT 2611, MTU 1121, MTU 1001, MTU 1010, RNR 23079 and GSR 234 exhibited MR reaction to BPH with a DS ranging between 3.1 to 5.0. The rest of the cultures showed MS and S reactions while the susceptible check, TN1 along with other 12 cultures exhibited HS reaction to BPH with a DS of 9.0.

Conclusion: Resistant and moderately resistant rice genotypes ~~can be used~~ have been identified for development of BPH resistant lines. Further detailed studies are required to understand the underlying mechanisms of resistance among the R and MR genotypes.

Keywords: Rice, Nilaparvata lugens, Brown planthopper, Standard Seedbox Screening Test (SSST), Damage score, Host plant Resistance.

1. INTRODUCTION

Rice (*Oryza sativa* L.) is a diploid ($2n = 24$), short day, self-pollinated crop widely grown in tropical agro-climatic zone around the world. Rice being cultivated in warm and humid tropical conditions is prone to high insect pest attack. It is estimated that approximately 52

per cent of global rice production is lost annually by biotic stresses (*viz.*, insects, diseases, weeds, etc.), of which one-fourth is ~~lost only~~ due to insect pests [1]. Rice is attacked by more than hundred species of insects, of which around 20 causes significant economic damage and one among them is brown planthopper (BPH), *Nilaparvata lugens* (Stal.) [2]. Brown planthopper is a very dangerous pest; under favourable conditions its population can increase rapidly and result in plant death in large areas known as “hopper burn” [3]. It is also reported to cause huge yield losses every year in east and south Asian countries[4]. ~~Until~~ recent years BPH management strategy was focused mainly on the use of synthetic insecticides, which led to ~~severe~~ environmental pollution as well as development of resistance in BPH against the commonly used insecticide groups [5]. Under these circumstances utilisation of Host Plant Resistance (HPR) for the development of resistant or tolerant varieties against BPH, and then integrating it with other feasible integrated pest management components will be most economic and effective approach for mitigating the BPH problem [6, 7]. In the present study, an effort was made ~~following Standard Seedbox Screening Test (SSST) under poly house conditions~~ to identify the presence of resistance, if any, towards BPH in some of the elite rice ~~cultures-cultivars~~ possessing desirable yield and quality traits ~~following Standard Seedbox Screening Test (SSST) under poly house conditions~~.

2. MATERIAL AND METHODS

2.1 Mass rearing of BPH: Mass rearing of BPH was done on BPH susceptible rice variety Taichung Native 1 (TN1). Pre-germinated seeds of TN1 were sown in three liter plastic pots (3-4 hills per pot) filled with fertilizer enriched soil, and watered regularly in poly-house till plants reached 60 days of age. These plants were then transferred to insect proof cages (5-6 pots per cage) and inoculated with 12-15 gravid females per cage and watered regularly. Once the BPH population developed and first and second instar nymphs started to emerge, they were used in the screening studies.

2.2 Screening: A total of 61 rice ~~cultures-cultivars?~~ including a susceptible check (TN1) and a resistant check (PTB33) were screened against BPH (Table 1) using the Standard Seedbox Screening Technique (SSST) developed by the International Rice Research Institute (IRRI) [8]. The seeds of selected genotypes were kept in separate petri plates and poured water till all seeds gets submerged in water. After 24 hours the excess water was drained ~~out~~ and seeds were kept for germination for one more day. After 48 hours, the pre-germinated seeds were sown in plastic trays (42 x 32 x 15 cm) and labelled accordingly. The seeds were sown in the plastic trays in a specific layout (Figure. 1) in which different treatments (genotypes) were planted randomly assigning a random number, ~~R~~ resistant check (PTB33) was planted in the middle row and the susceptible check (TN1) was planted around the perimeter of the rectangular tray, each entry (genotype) was replicated three times.

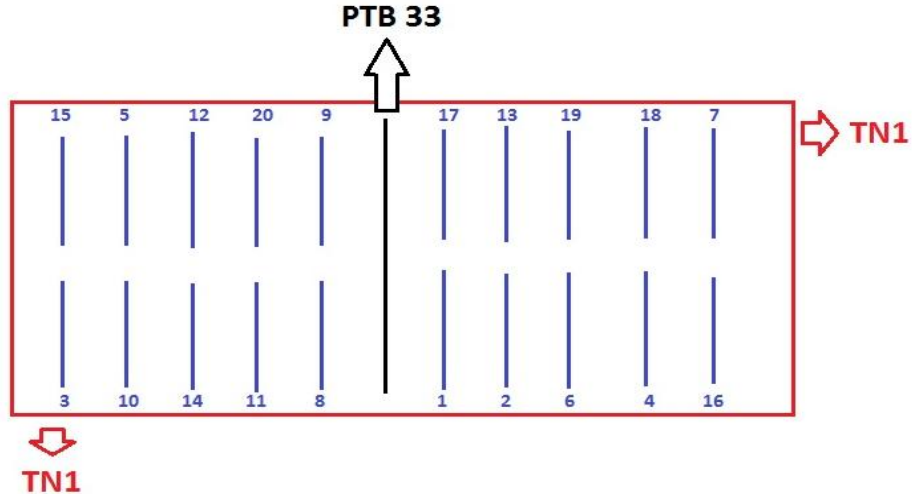


Figure. 1: Layout of Standard Seedbox Screening Test (SSST)
PTB33- Resistant check, TN1- Susceptible check, 1 to 20- Treatment lines

Seedlings were watered regularly and allowed to grow till three leaf stage in a healthy manner inside protected conditions to avoid insect pest incidence. On reaching three leaf stage, seedlings were infested with first instar nymphs of BPH. It was [made sure/verified](#) that every test seedling [tray?](#) had 6-7 nymphs ~~on them~~. BPH infected seedlings were kept in insect proof cages and [was made sure that it had an even base for maintaining perfect](#) water level [was maintained at an ideal level](#) in the tray. The tray was also rotated 180° at regular intervals to get a uniform reaction to the seedlings by the released insects. Once 90 per cent mortality was observed in seedlings of susceptible check (TN1), the rice germplasm entry seedlings were then scored based on [a](#) 0-9 scale using the Standard Evaluation System (SES) [9] as described in table 2. After scoring as per SES, means [s](#) of three replications were calculated and a damage score (DS) ~~is worked out/calculated~~. All the SSST entries were then rated as resistant (R), moderately resistant (MR), moderately susceptible (MS), susceptible (S) and highly susceptible (HS) with damage score 1.0-3.0, 3.1-5.0, 5.1-7.0, 7.1-8.9 and 9.0 respectively [10].

Table 1. Selected rice genotypes for mass screening against BPH using SSST

Sl. No.	Rice genotype	Parentage / Cross	Sl. No.	Rice genotype	Parentage / Cross
1	PTB 33	Pure line selection from land race from RARS, Pattambi	32	BPT 2601	MTU 1001 x N 22
2	BM71	Vajram/ Darrington	33	KNM 1723	JGL15185 x HPR2443
3	Milyang 63	*	34	RNR 8860-1	MTU1071 x BPT5204
4	IET 23993	IR64/ Ady. Selection from IIRR	35	RNR 8860-5-1	MTU1071 x BPT5204
5	HHZ 5 DT-1 DT-1	Huang – Hua – Zhan*2/OM 1723	36	BPT 2659	MTU 2077/NBR 16/MTU 2077
6	HHZ 25 SAL	-	37	RNR 8860-7	MTU1071 x BPT5204

	DT-1 DT-1				
7	Bobhu Kongbu	-	38	RNR 23109-3	PUSA1121 x BASMATI370
8	BPT 2671	MTU 2067 x AJAY	39	JGL 24527	JGL11727 x VD82
9	BPT 2611	IR 64 x LALNAKAND	40	BPT 2742	MTU 2716 x MTU 7029
10	MTU 1121	BPT5204 x MTU DP 13	41	IR 77384	
11	MTU 1001	Vajram x MTU 7014	2	KNM 1638	JGL3844 x BPT5204
12	MTU 1010	Krishnaveni x IR 64	43	BPT 2782	NLR 145 x MTU 2077
13	RNR 23079	CR 1009 x NLR145	44	RNR 21278	RNR2465 x NLR34449
14	GSR 234 (HHZ 5-Y3-SAL 2-SUB 1	Huang - Hua - Zhan*2/OM 1723	45	RNR 23109	PUSA1121 x BASMATI370
15	MTU 1244	-	46	KNM 736	KRISHNA HAMSA x JGL3844
16	BPT 2613	MTU 7029 x MOROBERKAN	47	BPT 2780	BPT 2270/NLR 145
17	MTU 1240	MTU3626 x GEDANZIBETON	48	KNM 626	MTU1010 x JGL11470
18	BPT 2688	PLA 1100 x CR 683-164-1	49	JGL 25153	JGL17653 x RP2421
19	IET 23081	BPT5204 x BPT4358	50	RNR 8860-5	MTU1071 x BPT5204
20	BPT 2743	MTU 7029 x NCR 34449	51	RNR 8860-11	MTU1071 x BPT5204
21	JGL 26951	JGL18047 x BADRAKALI	52	RNR 8860-15	MTU1071 x BPT5204
22	MUT NS1	Mutant derived from Nizersail #	53	RNR 23564	RNR 2458 x BM 71
23	IET 24146	NK16520 (selection)	54	KNM 1616	JGL11470 x BPT5204
2	MTU 1241	MTU3626 x GEDANZIBETON	55	BPT 2600	BPT 5204 x WGL 357
25	RNR 11718	MTU1010 x NLR34449	56	BPT 2618	BPT 5204 x AZNCENA
26	KNM 2213	MTU 1001x JGL 11470	57	BPT 2861	MTU 2077 x NLR 34449
27	MTU 1243	MTU1081 x MTU1064	58	MTU 1184	PLA 1100 x BM71
28	JGL 26959	JGL18047 x BADRAKALI	59	MTU 1194	MTU1081 x MTU1064
29	RNR 23599	PUSA1121 x BM71	60	MTU 1242	MTU1081 x MTU1064
30	RNR 8860-4	MTU1071 x BPT5204	61	TN 1	Dee-Geo-Wu-Gen/Tsai-yuan-chu
31	KNM 604	MTU1010 x JGL11727			

*culture from Republic of Korea, # culture from Bangladesh, - information unavailable with author

Table 2. Damage score based on Standard Evaluation System [9]

Plant state	Damage Score
No damage	0
Very slight damage	1
Lower leaf wilted with two green upper leaves 3	3
Two lower leaves wilted with one green upper leaf	5
All three leaves wilted but stem still green	7
Plant is dead	9

[How does this differ from a 5 value Likert scale if 2, 4, etc were not used?](#)

3. RESULTS AND DISCUSSION

The results of screening ~~were are~~ presented in ~~the~~ table 3. Out of the 61 entries screened for BPH resistance by SSST, the damage score ranged from 3.0 to 9.0 and 14 entries have shown high to moderate resistance (DS <5). The remaining entries recorded damage score more than five and were found susceptible to BPH. Among the 14 resistant to moderately resistant cultivars (DS <5) two check lines PTB 33 (DS 3.0) and BM 71 (DS 3.0) have shown highest resistance with a damage score of 3.0 while the ~~rest remaining~~ twelve cultivars registered a damage score ~~in~~ between 3.1-5.0 and were categorised as moderately resistant (MR) to BPH. These twelve entries include ; Milyang 63 (DS 3.1), IET 23993 (DS 3.2), HHZ 5 DT-1 DT-1 (DS 3.3), HHZ 25 SAL DT-1 DT-1 (DS 3.5), Bobhu Kongbu (DS 3.5), BPT 2671 (DS 3.7), BPT 2611 (DS 3.9), MTU 1121 (DS 4.0), MTU 1001 (DS 4.2), MTU 1010 (DS 4.3), RNR 23079 (DS 4.3) and GSR 234 (DS 4.9). The remaining 45 lines along with susceptible check TN1 (DS 9.0) recorded a damage score above five and hence were categorised as susceptible to BPH. Among these 11 lines have shown moderate susceptibility (MS) with a damage score ranging from 5.1 to 7.0, and remaining 36 entries, including susceptible check TN1 recorded damage score of 7.1 and above, and were categorised as susceptible (DS 7.1 to 8.9) and highly susceptible (DS 9.0) to BPH respectively.

~~In accordance with previous studies [10, 11], According to present study~~ PTB 33 ~~has shown~~ gave a Resistant (R) reaction with a damage score of 3.0 and TN1, ~~has shown, gave a~~ Highly Susceptible (HS) reaction with a damage score of 9.0, ~~justifying their use a resistant and susceptible checks in this study. -and this is in accordance with previous studies [10, 11].~~ Boghadi *et al.* (2015) reported that in Standard Seedbox Screening Test (SSST) BM71 and MTU 1001 have shown resistant reaction against BPH, with a mean damage score of 3.0 and 4.0, respectively [12]. Thus from the results obtained it is evident that the present work is in accordance with several previous works [10, 11, 12]. Further, a detailed investigation of their mechanisms of host plant resistance is required to elucidate the information regarding the type of resistance *viz.* antixenosis, antibiosis, and tolerance, in each genotype. Proper and scientific use of these data will lead to the development of resistant varieties which can resist and overpower the BPH menace for longer duration in the field conditions with least pesticide interventions.

Table 3. Reaction of different rice genotypes screened against BPH in SSST

Sl. No.	Rice genotype	Mean Damage Score	Reaction	Sl. No.	Rice genotype	Mean Damage Score	Reaction
1	PTB 33	3.0	R	32	BPT 2601	8.2	S
2	BM71	3.0	R	33	KNM 1723	8.3	S
3	Milyang 63	3.2	MR	34	RNR 8860-1	8.3	S
4	IET 23993	3.2	MR	35	RNR 8860-5-1	8.3	S
5	HHZ 5 DT-1 DT-1	3.3	MR	36	BPT 2659	8.4	S
6	HHZ 25 SAL DT-1 DT-1	3.5	MR	37	RNR 8860-7	8.5	S
7	BOBHU KONGBU	3.5	MR	38	RNR 23109-3	8.5	S
8	BPT 2671	3.7	MR	39	JGL 24527	8.5	S
9	BPT 2611	3.9	MR	40	BPT 2742	8.7	S
10	MTU 1121	4.0	MR	41	IR 77384	8.7	S
11	MTU 1001	4.2	MR	42	KNM 1638	8.7	S
12	MTU 1010	4.3	MR	43	BPT 2782	8.7	S
13	RNR 23079	4.3	MR	44	RNR 21278	8.8	S
14	GSR 234	4.9	MR	45	RNR 23109	8.8	S
15	MTU 1244	5.1	MS	46	KNM 736	8.8	S
16	BPT 2613	5.3	MS	47	BPT 2780	8.8	S
17	MTU 1240	5.6	MS	48	KNM 626	8.9	S
18	BPT 2688	5.7	MS	49	JGL 25153	9.0	HS
19	IET 23081	6.3	MS	50	RNR 8860-5	9.0	HS
20	BPT 2743	6.4	MS	51	RNR 8860-11	9.0	HS

21	JGL 26951	6.6	MS	52	RNR 8850-15	9.0	HS
22	MUT NS1	6.6	MS	53	RNR 23564	9.0	HS
23	IET 24146	6.7	MS	54	KNM 1616	9.0	HS
24	MTU 1241	6.8	MS	55	BPT 2600	9.0	HS
25	RNR 11718	6.9	MS	56	BPT 2618	9.0	HS
26	KNM 2213	7.5	S	57	BPT 2861	9.0	HS
27	MTU 1243	7.5	S	58	MTU 1184	9.0	HS
28	JGL 26959	7.7	S	59	MTU 1194	9.0	HS
29	RNR 23599	7.9	S	60	MTU 1242	9.0	HS
30	RNR 8860-4	8.0	S	61	TN 1	9.0	HS
31	KNM 604	8.2	S				

R- Resistant, MR- Moderately Resistant, MS- Moderately Susceptible, S- Susceptible, HS- Highly Susceptible

4. CONCLUSION

Among all the entries in SSST only two genotypes (resistance check PTB33 and BM71) exhibited resistant reaction to BPH with a damage score of 3.0, while twelve genotypes viz., Milyang 63, IET 23993, HHZ 5 DT-1 DT-1, HHZ 25 SAL DT-1 DT-1, Bobhu Kongbu, BPT 2671, BPT 2611, MTU 1121, MTU 1001, MTU 1010, RNR 23079 and GSR 234 exhibited moderately resistance reaction to BPH with a damage score ranging between 3.1 to 5.0. The rest of the genotypes showed moderately susceptible, susceptible and highly susceptible reactions.

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