Introduction of Bacterial Blight Resistance Genes in the Rice Cultivar Ciherang: Response against *Xanthomonas oryzae* pv. *oryzae* in the F6 Generation

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Abstract: Bacterial blight (BB) is caused by *Xanthomonas oryzae* pv. *oryzae* and is one of the most important diseases in rice. It results in significantly reduced productivity throughout all rice-growing regions of the world. Four BB resistance genes have been reported; however, introgression of a single gene into rice has not been able to sufficiently protect rice against BB infection. Pyramiding of effective BB resistance genes (i.e., *Xa* genes) into background varieties is a potential approach to controlling BB infection. In this study, combinations of four BB resistance genes, *Xa4*, *xa5*, *xa13*, and *Xa21*, were pyramidated into populations. The populations were derived from crossing Ciherang (a widespread Indonesian rice variety) with IRBB60 (resistance to BB). Promising recombinants from the F5 generation were identified by scoring the phenotype against three virulent bacterial strains, C5, P6, and V, which cause widespread BB infection in most rice-growing countries. Pyramidation of genes for BB resistance in 265 recombinant introgressed lines (RILs) were confirmed through marker-assisted selection (MAS) of the F5 and F6 generations using gene-specific primers. Of these 265 RILs, 11, 34 and 45 lines had four, three, or two BB resistance genes, respectively. The RILs had pyramidation of two or three resistance genes, with the *Xa4* resistance gene showing broad spectrum resistance against *Xoo* races with higher agronomic performance compared to their donor and recipients parents. The developed BB-resistant RILs have high yield potential to be further developed for cultivation or as sources of BB resistance donor material for varietal improvement in other rice lines.

1. Introduction

Globally, rice accounts for more than 21% of total food intake; it also provides up to two-thirds of the total calories consumed by more than two billion people across Asia, Africa, and Latin America [1–4]. It is estimated that rice production must increase by
0.6–0.9% annually until 2050 in order to meet the demand of an increasing world population [5]. However, rice yields have plateaued due to biotic and abiotic stresses [6]. Among these, bacterial blight (BB), which is caused by *Xanthomonas oryzae* pv. *Oryzae* (*Xoo*), is one of the most destructive diseases, limiting rice production around the world. BB was first identified in Japan at the beginning of the twentieth century [7]. It can cause damage at any stage of the rice-growing cycle. BB causes yield losses generally ranging between 10 and 30%, but which can be as high as 80%, depending on the location, season, weather, crop growth stage, and cultivar [8–11]. There are no chemicals or management practices known to reduce the severity of BB [12]. The development of a BB-resistant rice cultivar through a gene introgression breeding program is critically important [13–15].

To date, at least 45 genes across 10 of 12 rice chromosomes have been identified which confer resistance to various strains of *Xoo* [16–19]. Among these resistance genes, 17 (*xa5, xa8, xa13, xa15, xa19, xa20, xa24, xa25, xa26, xa28, xa31, xa32, xa33, xa34, xa41, xa42 and xa44*) are recessive, while the remaining 28 are dominant [20–22]. All the genes are in the series from *Xa1* to *Xa45* [17]. Out of the 45 resistance genes, nine (*Xa1, Xa3/Xa26, xa5, Xa10, xa13, Xa21, Xa23, xa25 and Xa27*) have been cloned and twelve (*Xa2, Xa4, Xa7, Xa22, Xa30, xa31, xa33, xa34, Xa38, Xa39, Xa40 and Xa42*) have been physically mapped [20–29]. Some of these resistance genes have been successfully incorporated into rice cultivars that are now extensively cultivated in many rice-growing countries [13,15,30]. Most of the resistance genes follow the classic gene-for-gene concept against the race-specific interaction between rice and *Xoo* [31]. Most of the genes show resistance in all growing stages of rice, while only a few resistance genes, such as *xa13*, show resistance to *Xoo* only at mature plant stages, and *xa5* and *Xa4* show a broad spectrum of resistance to *Xoo* isolates [32–34]. The gene *Xa21*, which is found in the wild rice species *O. longistaminata*, shows resistance against BB at the seedling stage [35] and has the potential to be highly effective against BB in South and South-East Asia [32–34,36].

Rice lines with multiple BB resistance genes have a wider and more durable level of resistance than those lines that have only a single BB resistance gene [15,26,37–39]. Large-scale, long-term cultivation of rice cultivars carrying a single BB resistance gene may not be sufficient to beat the BB pathogen and resistance will not persist in a long time. Conventional breeding approaches are not efficient enough for the rapid identification of BB resistance genes [40–42].

The use of molecular markers to select a particular trait has numerous advantages over the morphological markers of conventional plant breeding [14,39]. We examined the potential for marker-assisted selection to identify rice lines with multiple BB resistance genes (i.e., *Xa* genes). It is possible to develop closely linked molecular markers for each of the resistance genes within the plants, for their easy identification [15,30,43]. Three BB resistance genes (*xa5, xa13, and Xa21*) were incorporated in the cultivar PR106 through marker-assisted selection (MAS), showing a broad spectrum of resistance against 17 *Xoo* isolates under field conditions [15]. This study used phenotypic and molecular markers to identify the BB resistance genes *Xa4, xa5, xa13, and Xa21* in recombinant inbred lines (RILs) derived from a cross between the rice varieties ‘Ciherang’ and ‘IRBB60’.

2. Results

2.1. Response of RILs toward BB Races

To assess the level of virulence of the isolates, the leaf area progressed with BB and the percentage of resistance in RILs were examined (Figure 1). Of the three races (i.e., C5 (GD1358), V, and P6 (PX0999)), P6 and V were more virulent than C5. Of the total of 265 RILs, only 93 and 94 showed resistance against the P6 and V races, respectively, while 149 RILs were resistant against C5 (Figure 2).
RILs, only 93 and 94 showed resistance against the P6 and V races, respectively. The resistance check (IRBB5, IRBB13, and IRBB21) and their donor parent (IRBB60) showed resistance or moderately resistant against all three races, and the Xa4 resistance gene bearing the IRBB4 genotype showed resistance against the C5 and P6 races, but was moderately resistant against V, indicating race-specific resistance of the Xa4 gene. Of the 265 RILs, only three lines were highly susceptible to race V. One was highly susceptible to P6, and no lines were highly susceptible to C5. We identified a higher amount of RILs moderately resistant against V, while 36 RILs (14%) had moderately resistant against C5. In contrast, the number of susceptible or moderately susceptible RILs against each of the races was 92 (35%) for V, 86 (32%) for P6, and 80 (30%) for C5. Both the susceptible check (IR24) and the recipient parent (Ciherang) showed susceptibility against all the tested races.

Eighty-five RILs (32%) were moderately resistant against the P6 race, 76 (29%) moderately resistant against V, while 36 RILs (14%) had moderately resistant against C5. In contrast, the number of susceptible or moderately susceptible RILs against each of the races was 92 (35%) for V, 86 (32%) for P6, and 80 (30%) for C5. Both the susceptible check (IR24) and the recipient parent (Ciherang) showed susceptibility against all the tested races. The resistance checks (IRBB5, IRBB13, and IRBB21) and their donor parent (IRBB60) showed resistance or moderately resistant against all three races, and the Xa4 resistance gene bearing the IRBB4 genotype showed resistance against the C5 and P6 races, but was moderately susceptible to V, indicating race-specific resistance of the Xa4 gene. Of the 265 RILs, only three lines were highly susceptible to race V. One was highly susceptible to P6, and no lines were highly susceptible to C5. We identified a higher amount of RILs.

Figure 1. Disease scoring of infected leaves fourteen days after inoculation with three BB races. DLA—diseased leaf area, R—resistant, MR—moderately resistant, MS—moderately susceptible, S—susceptible, HS—highly susceptible.

Figure 2. Response of plants in RIL to inoculation of fungus. Data are the average of 3 replications with disease scored from 5 leaves in each replication. Mean separation was performed by Tukey test ($p \leq 0.05$). The notation indicates resistant (R), moderately resistant (MR), moderately susceptible (MS), susceptible (S) and highly susceptible (HS).
resistant to C5 than in the other two races (Figure 2), indicating that C5 was comparatively weaker than the V and P6 races.

Two hundred and seventeen RILs (82% of all RILs) were resistant to moderately resistant against single to multiple BB races. Against the three tested races, 55 RILs were resistant and a further eight were moderately resistant (Table 1).

Table 1. Phenotypic disease response of 265 RILs against different BB races of rice considering single and multiple races together.

| Races  | R | MR | MS | S |
|--------|---|----|----|---|
| C5     | 38| 4  | 21 | 0 |
| P6     | 8 | 17 | 0  | 0 |
| V      | 7 | 6  | 0  | 0 |
| C5 + P6| 27| 5  | 10 | 0 |
| C5 + V | 29| 7  | 4  | 0 |
| P6 + V | 3 | 3  | 0  | 0 |
| C5 + P6 + V | 55 | 8 | 11 | 2 |
| Total  | 217| 48 |

2.2. Molecular Marker Analysis for Characterizing the RILs

A total of 265 RILs were screened by PCR using molecular markers to identify the BB resistance genes (Xa4, xa5, xa13, and Xa21). These RILs had a combination of single, double, triple and quadruple resistance genes in different combination (Table 2). For all the tested markers, the recipient parent ‘Ciherang’ produced a PCR amplicon identical to that of the susceptibility check IR24, while the BB resistant donor parent ‘IRBB60’ generated a PCR amplicon identical to that of the four resistance checks.

Table 2. Phenotypic and genotypic status of 265 RILs assessed by bioassay against three BB races screened with four markers.

| Phenotypic Status | Genic Status * | RILs with Different Genes |
|-------------------|----------------|--------------------------|
|                   | Xa4 | xa5 | xa13 | Xa21 |
| Resistant         |     |     |      |      |
| Single locus      | 41  | 23  | 29   | 25   |
| Double loci       | 19  | 20  | 19   | 22   |
| Triple loci       | 29  | 18  | 27   | 28   |
| Quadruple loci    | 11  | 11  | 11   | 11   |
| Susceptible       | No amplification | 165 | 193 | 179 | 179 |
| Total             |     |     |      |      |
|                   | 265 | 265 | 265  | 265  |

* Single locus: presence of any one gene out of targeted four pyramiding loci; Double loci: presence of any 2 genes out of targeted four pyramiding loci; Triple loci: presence of any 3 genes out of targeted four pyramiding loci; and Quadruple loci: presence of any 4 genes out of targeted four pyramiding loci.

Overall, 217 RILs were phenotypically identified as resistant against the three tested races. Of these, 203 RILs had at least one marker amplified by the PCR: a single marker was amplified in 118 RILs and in the remaining 85 RILs, multiple markers were amplified. PCR amplicons were found in 41 RILs for the Xa4 gene, in 23 RILs for the xa5 gene, in 29 RILs for the xa13 gene, and in 25 RILs for the Xa21 gene (Figure 3a). The PCR results identified 100 RILs that carried the Xa4 gene, either alone or in combination with other genes (Figure 3b). Of these, 41 RILs carried only the Xa4 gene, while 19, 29 and 11 RILs amplified the Xa4 gene in combination with one, two or three other resistance genes, respectively (Figure 3b). Seventy-two RILs produced PCR amplicons of the xa5 gene; of these, 23 carried only the xa5 gene, and 20 and 29 RILs amplified the xa5 gene in combination with one or more than one other gene, respectively. Eighty-six RILs carried the xa13 gene both in solely or in combination with other loci; of these, 29 RILs carried only the
xa13 gene and the remaining 57 RILs had amplicons with two or more genes. In terms of the Xa21 gene, 25 RILs carried Xa21 alone and 61 RILs had amplicons with two or more genes (Figure 3b). The RILs that carried dominant genes generally combined with other dominant genes, while those with recessive genes combined with other recessive-gene RILs.

![Figure 3](image_url)

**Figure 3.** Molecular characterization of the RILs using gene-based and gene-linked markers: (a) number of RILs with a single resistance gene, (b) the RILs which possessed more than one resistance gene in combination.

A total of 85 pyramided lines with multiple resistance genes was identified from 203 RILs with R genes. Of these, PCR amplification identified 40, 34, and 11 RILs with two, three, or four resistance genes, respectively. Nineteen of the 85 pyramided lines carried one or more heterozygous alleles of the BB resistance gene(s). These pyramided RILs were evaluated in a pedigree nursery up to the F7 generation, and the resistance reaction against BB races was observed. The pyramided RILs that contained four specific resistance genes are shown in Figure 4 along with their parent lines and the resistance and susceptibility checks.

![Figure 4](image_url)

**Figure 4.** Molecular markers analysis of selected RILs along with their parent lines and resistant and susceptible checks, showing the homozygous condition of the BB resistance genes Xa4, xa5, xa13, and Xa21. R = resistant; S = susceptible.
2.3. Agronomic Performance of Pyramided Lines

The 85 pyramided RILs previously identified were categorized into 11 groups (G1 to G11) on the basis of the number and combination of the resistance genes (Table 3). These groups were evaluated under field conditions in Beijing to assess their agronomic performance.

Table 3. Grouping of the pyramided RILs with more than one resistance gene.

| Group | R Genes | Number of RILs with Tag Number within Parenthesis |
|-------|---------|--------------------------------------------------|
| G1    | Xa4 + xa5 | 4 (68, 78, 163, 219) |
| G2    | Xa4 + xa13 | 3 (107, 121, 128) |
| G3    | Xa4 + Xa21 | 12 (16, 28, 63, 66, 69, 91, 126, 164, 180, 189, 212, 255) |
| G4    | xa5 + xa13 | 11 (39, 43, 52, 61, 71, 117, 144, 182, 202, 210, 253) |
| G5    | xa5 + Xa21 | 5 (109, 134, 143, 213, 252) |
| G6    | xa13 + Xa21 | 5 (11, 77, 191, 211, 248) |
| G7    | Xa4 + xa5 + xa13 | 6 (47, 58, 64, 206, 235, 262) |
| G8    | Xa4 + xa5 + Xa21 | 7 (7, 34, 74, 94, 166, 207, 199) |
| G9    | Xa4 + xa13 + Xa21 | 16 (3, 31, 35, 40, 42, 49, 57, 79, 118, 122, 127, 141, 161, 162, 194, 247) |
| G10   | xa5 + xa13 + Xa21 | 5 (133, 174, 221, 222, 223) |
| G11   | Xa4 + xa5 + xa13 + Xa21 | 11 (12, 15, 32, 44, 51, 53, 155, 156, 166, 215, 232) |

There were significant differences between the pyramiding RIL groups in terms of plant height, panicle length, 1000-grain weight, spikelets per panicle, and the length-to-width ratio of the spikelet (Table 4).

Table 4. Agronomic performance of the 85 BB resistance RILs relative to their donor and recipient parents, data represent average of 3 replications and number of RILs in a particular group.

| Genotype | HD | PH  | TN    | PL  | S/P | SF%  | L/W  | TGW  | Y   |
|----------|----|-----|-------|-----|-----|------|------|------|-----|
| Ciherang | 108.00 | 83.33 | 9.67 | 20.09 | 114.33 | 79.83 | 3.25 | 24.15 | 16.10 |
| IRBB60  | 117.00 | 82.13 | 9.27 | 21.85 | 125.27 | 86.57 | 2.76 | 23.51 | 17.24 |
| G1       | 119.17 | 90.57 | 7.00 | 23.75 | 189.30 | 77.32 | 3.41 | 23.41 | 19.38 |
| G2       | 120.78 | 90.42 | 8.66 | 24.22 | 163.05 | 78.89 | 3.47 | 25.29 | 19.92 |
| G3       | 120.44 | 94.58 | 6.85 | 24.20 | 193.21 | 85.45 | 3.45 | 25.27 | 18.68 |
| G4       | 114.91 | 100.82 | 8.38 | 24.20 | 142.67 | 79.71 | 3.49 | 23.87 | 16.63 |
| G5       | 118.11 | 103.59 | 7.91 | 23.50 | 187.23 | 83.55 | 3.43 | 25.15 | 18.16 |
| G6       | 116.47 | 99.91 | 8.94 | 24.25 | 190.78 | 85.48 | 3.41 | 24.58 | 19.08 |
| G7       | 116.67 | 100.18 | 8.85 | 25.04 | 191.44 | 85.21 | 3.38 | 24.72 | 19.29 |
| G8       | 116.60 | 96.33 | 10.36 | 24.22 | 142.67 | 87.46 | 3.53 | 25.64 | 18.29 |
| G9       | 116.80 | 101.36 | 9.16 | 25.20 | 171.65 | 88.26 | 3.42 | 24.76 | 18.57 |
| G10      | 116.33 | 88.00 | 7.67 | 23.21 | 140.00 | 79.67 | 3.17 | 22.36 | 18.45 |
| IRBB4    | 114.33 | 85.44 | 7.00 | 23.32 | 128.33 | 83.28 | 3.08 | 22.13 | 17.63 |
| IRBB5    | 111.00 | 86.00 | 7.33 | 25.00 | 128.67 | 83.00 | 3.19 | 22.70 | 16.89 |
| IRBB13   | 118.33 | 86.56 | 7.33 | 24.45 | 120.00 | 83.33 | 3.20 | 22.60 | 18.26 |
| IRBB21   | 115.33 | 99.00 | 6.33 | 22.58 | 144.33 | 69.67 | 0.80 | 22.28 | 16.11 |

p (≤0.05) | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
St dev (±) | 0.72 | 2.00 | 0.46 | 0.26 | 9.00 | 1.78 | 0.06 | 0.37 | 0.27 |

HD = days to 50% heading, PH = plant height (cm), TN = number of effective tillers, PL = panicle length (cm), S/P = spikelets per panicle, SF% = percentage of spikelet fertility, L/W = length-to-width spikelet ratio, TGW = 1000-grain weight (g), and Y = yield per plant (g).

RILs were grouped based on the number and combination of different resistance genes present in the RIL genotypes. Most of the selected RILs were combinations of the IRBB60 and Ciherang gene pools, which showed positive resistance against Xoo races. In comparison with the donor and recipient parents, the RILs showed better agronomic...
performance. RILs contained the Xa4 resistance gene in combination with other any of the resistance genes showed higher agronomic performance for all the studied traits. These data indicates that RILs with three to four introgressed resistance genes had no adverse effect on the agronomic traits. Although one or two resistance genes in combination with the dominant resistance gene Xa4 were sufficient to resistance response against all three tested virulent Xoo races.

2.4. Associations between the Number and Combinations of Pyramided Resistance Genes and Disease Reaction against Different BB Races

A principal component analysis of the reaction in different BB races in the RILs identified three principal components (PCs) with eigenvalues near to unity (Table 5). The first three PCs together explained 96.9% of the total variance in BB disease reaction in the RILs: 65.8% of the variance was explained by PC1, 21.3% by PC2 and 9.7% by PC3 (Table 5).

Table 5. Component loadings and mean principal component (PC) scores, showing (1) the association between resistant, moderately resistant, moderately susceptible, susceptible, and highly susceptible groups, along with their BB resistance gene(s) individually or in pyramiding conditions; and (2) the disease reaction in BB races (individually or in combinations) as determined using the principal component analysis. The combinations of resistance genes are grouped alphabetically for easier representation in Figure 5.

| Variables                        | PC1   | PC2   | PC3   |
|----------------------------------|-------|-------|-------|
| C5                               | 0.189 | −0.145| 0.11  |
| P6                               | −0.084| −0.041| 0.644 |
| V                                | −0.123| 0.21  | 0.514 |
| C5 P6                            | 0.234 | −0.096| 0.201 |
| CSV                              | 0.242 | −0.063| 0.191 |
| P6 V                             | −0.117| 0.283 | 0.436 |
| C5 P6 V                          | 0.26  | 0.021 | 0.091 |
| Xa4                              | 0.009 | 0.454 | −0.09 |
| xa5                              | −0.06 | 0.44  | −0.092|
| xa13                             | −0.047| 0.445 | −0.092|
| Xa21                             | −0.036| 0.448 | −0.092|
| Xa4 + xa5 (A)                    | 0.259 | 0.061 | 0.006 |
| Xa4 + xa13 (B)                   | 0.259 | 0.061 | 0.006 |
| Xa4 + Xa21 (C)                   | 0.259 | 0.061 | 0.006 |
| xa5 + xa13 (D)                   | 0.259 | 0.061 | 0.006 |
| xa5 + Xa21 (E)                   | 0.259 | 0.061 | 0.006 |
| xa13 + Xa21 (F)                  | 0.259 | 0.061 | 0.006 |
| Xa4 + xa5 + xa13 (G)             | 0.259 | 0.061 | 0.006 |
| Xa4 + xa5 + Xa21 (H)             | 0.259 | 0.061 | 0.006 |
| Xa4 + xa13 + Xa21 (I)            | 0.259 | 0.061 | 0.006 |
| xa5 + xa13 + Xa21 (J)            | 0.259 | 0.061 | 0.006 |
| Xa4 + xa5 + xa13 + Xa21 (K)      | 0.259 | 0.061 | 0.006 |
| Eigenvalue                       | 14.474| 4.689 | 2.145 |
| Proportion                       | 0.658 | 0.213 | 0.097 |
| Cumulative                       | 0.658 | 0.871 | 0.969 |

The variation accounted for by PC1 was a result of the higher positive coefficients of the resistance reactions of the combinations of the pyramided genes and the strength of the C5 race in combination with the P6 and V races, compared to the high negative coefficients of the individual resistance genes xa5, xa13, Xa4, and Xa21, as well as the weaker disease reaction in RILs in the P6 and V races (Figure 5).
Strong resistance reactions were observed against strong virulent individual races or in a combination of strong and weaker races. Moderately resistant RILs had at least one resistance gene and were moderately resistant against the disease reaction in RILs in terms of resistant, moderately resistant, moderately susceptible, susceptible, and highly susceptible groups, with their BB resistance genes individually or in pyramided conditions, and the disease reaction against individual or combinations of BB races. The combinations of the four BB resistance genes in the figure are:  

| Combination          | Eigenvalue | Cumulative Eigenvalue |
|----------------------|------------|-----------------------|
| Xa4 + xa5 (A)        | 0.259      | 0.006                 |
| Xa4 + xa13 (B)       | 0.259      | 0.006                 |
| Xa4 + Xa21 (C)       | 0.259      | 0.006                 |
| Xa5 + xa13 + Xa21 (D)| 0.259      | 0.006                 |
| Xa5 + Xa21 (E)       | 0.259      | 0.006                 |
| Xa4 + Xa5 + Xa13 + Xa21 (F) | 0.259 | 0.006 |
| Xa4 + Xa5 + Xa13 (G) | 0.259      | 0.006                 |
| Xa13 + Xa21 (H)      | 0.259      | 0.006                 |
| Xa4 + xa13 + Xa21 (I) | 0.259    | 0.006                 |

PC1 clearly distinguished between resistant and susceptible RILs (although the identification of moderately resistant RILs was less distinct). This clear distinction corresponded to strong disease-resistance reactions in the pyramided genes in the RILs, either against strong virulent individual races or in a combination of strong and weaker races. Moderately resistant RILs had at least one resistance gene and were moderately resistant against the weaker BB races; therefore these RILs were classified as ‘susceptible’ (Figure 5). These results were applied to the selection of resistant RILs to create the next generation, by excluding those with only moderately resistant.

PC2 divided RILs into resistant and susceptible groups, along with their respective resistant individual or pyramided gene(s) (Figure 5). The susceptible group included those RILs which had no resistance gene; these RILs had mean PC scores of +7.1 and −2.1 from the resistant and susceptible parents, IRBB60 and Ciherang, respectively.

3. Discussion

More than half of the global population eats rice to meet their daily dietary requirements. The demand for rice production is increasing, and many studies have reported that global rice production needs to double by 2050 to meet this growing demand [44]. Additionally, there are many biotic and abiotic stresses which affect both the yield quantity and quality of rice crops. To address these constraints and to increase rice production, it is necessary to develop high-yielding cultivars enriched with disease-resistance genes. The development of rice varieties with broad-spectrum resistance against bacterial blight (BB) (caused by the Xoo bacteria) is hugely challenging due to the presence of several genetically distinct virulent Xoo strains in different rice growing locations in the world [45]. There is little published literature on the development of multiple-race-resistant cultivars. To improve the sustainable cultivation of rice we have planned and executed the introgression of four BB (Xa4, xa5, xa13, and Xa21) resistance genes/QTLs into a Ciherang × IRBB60 cross in order to achieve multiple-BB race resistance in rice. We observed distinct polymor-
phism with four co-dominant markers linked to the BB resistance genes from the Ciherang (recipient) parent and IRBB60 (donor) parent material (Figure 4).

The main objective of this study was to identify and successfully demonstrate the function of the four BB resistance genes (Xa4, xa5, xa13, and Xa21) in the RILs of the F6 generation. These four target BB resistance genes were identified through bioassays against three BB races (C5, P6, and V) and an effective foreground selection was undertaken using gene-specific markers in 265 RILs in two consecutive generations (F5 and F6). These markers were MP, xa5, xa13, and pTA248 for the Xa4, xa5, xa13, and Xa21 genes, respectively. PCR products showed approximately 140 bp band for the Xa4 gene [46,47], 198 bp band for the xa5 gene, 500 bp for the xa13 gene [48], and 980 bp for the Xa21 gene [46,49,50]; these were confirmed by the resistance checks IRBB4, IRBB5, IRBB13 and IRBB21 (Figure 4).

Of 265 lines, 203 had one or more of the targeted BB resistance genes in different combinations (Figure 3), and 40, 34 and 11 lines had two, three, or four BB resistance genes. These recombinant lines exhibited a high level of resistance against three virulent BB isolates, which correlates with the results of [51]. Mundt [52] also reported that the effectiveness of a combination two or more genes is higher than that of a single gene in defeating simultaneous pathogen mutations for virulence, therefore assembling several resistance genes into a host plant is a viable and practical strategy.

We observed inheritance of some unfavorable characteristics (i.e., biomass growth and grain weight) along with some favorable traits while pyramiding genes/QTLs from the parent IRBB60 variety. A “pull” of undesirable genes from the parent occurred when the Xa21, xa13, and xa5 genes were introgressed from the SS1113 variety [30]. Ramalingam et al. [53] assessed the homozygous improved pyramiding lines (BC3F3 generation) that harbored the xa5 + xa13 + Xa21 + Pi54 + qSBR7-1 + qSBR11-1 + qSBR11-2 genes in terms of physical resistance under greenhouse conditions and suggested that pyramiding three BB resistance genes resulted in higher resistance levels than the lines with only one or two BB resistance genes.

In our bioassay study, 85 pyramided lines which carried at least two BB resistance genes showed a high level of resistance (Figures 3 and 4). Eleven pyramided lines (RIL 12, RIL 15, RIL 32, RIL 44, RIL 51, RIL 53, RIL 155, RIL 156, RIL 166, RIL 215 and RIL 232), all of which had Xa4 + xa5 + xa13 + Xa21 in combination, had higher resistance performance than the RILs with combinations of other genes (Figure 4) [51,54–58]. These 11 RILs had an average of 1.57 cm of diseased leaf area infected with the three BB races (Figure 6), which is similar to results from other reports [41,47,51,57,59,60]. The enhanced resistance due to the combination of two or more genes compared to the resistance from a single gene is known as synergistic action, or quantitative complementation [61]. This result is also further confirmed and explained by our PC analysis.

The pyramided lines were categorized into 11 groups determined by the number and combinations of genes. These pyramided RILs were significantly different in terms of plant height, panicle length, 1000-grain weight, and the spikelet length-to-width ratio, indicating that these pyramided lines have diverse yield potentiality. The field evaluation of improved pyramided lines of the F7 generation demonstrated that selected lines had equivalent yield, agro-morphological, and quality traits and equivalent pyramided genes for BB. This higher level of resistance to BB disease observed in different races without yield penalty is a positive outcome from our approach of integrated genotypic and phenotypic selection methods.
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Figure 6. Percentage of disease infection of the 11 groups of pyramided lines with different combinations of genes.

4. Materials and Methods

4.1. Plant Materials

In this study, we used 265 RILs at the F6 generation of the ‘Ciherang × IRBB60’ cross, which were recombinant of recipient and donor parents, four gene-specific BB resistant cultivars (viz. IRBB4, IRBB5, IRBB13, IRBB21) and one BB susceptible line (IR24) (Figure 7). Among these genotypes, the recipient parent ‘Ciherang’, Oryza sativa ssp. indica, is a variety popular in Indonesia which is susceptible to BB, and the donor parent ‘IRBB60’ was developed by the International Rice Research Institute (IRRI) through the pyramiding of four BB resistance genes (Xa4, xa5, xa13, and Xa21) into the existing IR24 variety. The plant materials were evaluated up to the F7 generation for agronomic traits and the segregation of the pyramided BB resistance genes was followed by molecular markers. A rice breeding flowchart is presented in Figure 8 to illustrate the selection work of each generation of the pyramiding rice lines against three BB races.

![Figure 6. Percentage of disease infection of the 11 groups of pyramided lines with different combinations of genes.](Image)

![Figure 7. Morphological features of the recipient (Ciherang), donor (IRBB60) parents and their recombinant lines (RILs).](Image)
Figure 7. Morphological features of the recipient (Ciherang), donor (IRBB60) parents and their recombinant lines (RILs).

Figure 8. Rice breeding flowchart to illustrate the selection work of each generation of the pyramiding lines against different BB races.

4.2. Preparation of Inocula to Infect Rice Plants

Three BB races—C5 (GD1358) and V, which are newly virulent strains in China [62], and P6 (PX099), which contained TALE PthXo7 [63] collected from the Philippines—were grown in Wakimoto semi-solid medium (potato 300 g, sucrose 20 g, Na$_2$HPO$_4$·2H$_2$O 2 g, Ca(NO$_3$)$_2$·4H$_2$O 0.5 g, agar 25 g) per liter at 25 °C for 72 h and preserved at 4 °C following the standard methodology [64–66]. A single colony was further sub-cultured in Wakimoto liquid medium with agitation at room temperature for 72 h and the cell suspension diluted to 10$^8$ cells per milliliter of distilled water, which was confirmed by measurement using a spectrophotometer (BOECO MODELS S-200 VIS & S-220 UV/VIS, Hamburg, Germany) with A$_{600}$ OD. This sub-culture was used to inoculate the F$_7$ rice plants grown in the field.

4.3. Inoculation of Rice Plants with BB Races/Isolates

Seeds of the RILs, their parent varieties, and the check varieties were sown in a 50 × 50 cm seedbed. After 22 days, rice seedlings were manually transplanted into experimental plots in Hainan (18.30 N, 109.30 E). Each plot consisted of two rows with 10 plants per row; spacing was 20 cm row-to-row and 17.5 plant-to-plant. The field experiment was conducted using a randomized complete block design with three replicates. The F$_5$ generation of all varieties and RILs were inoculated with the C5 bacterial race at the reproductive stage (i.e., onset of heading) by clipping 2–3 cm from the tip of the flag leaves and removing all other leaves [67]. In each plot, four hills per row were randomly selected and inoculated.

Subsequently, the F$_6$ generation of RILs, parents, and check varieties were moved to Beijing (40.20 N, 116.20 E) and inoculated with the V and P6 races. To do this, four hills were randomly selected from the first row of each plot and inoculated with the P6 race; a further four hills were inoculated with the V race. The middle two hills in each row were left without inoculation to avoid contamination of the bacterial races.
4.4. Assessment of Disease Response and Scoring

Disease scoring was conducted two weeks after inoculation, following the protocol recommended by the international rice research institute, IRRI [68]. The percentage of diseased leaf area (DLA) was calculated as the lesion length (LL) per total leaf length (TLL) \( \times 100 \). DLA was categorized as resistant (R) if DLA was 5% or less; as moderately resistant (MR) if DLA was between 6 and 12%; as moderately susceptible (MS) if DLA was between 13 and 25%; as susceptible (S) if DLA was between 26 and 50%; and as highly susceptible (HS) if DLA was greater than 50% [68].

4.5. DNA Isolation and PCR Analysis

DNA was extracted from leaf samples of four week old seedlings using the CTAB method [69]. The gene-specific and gene-linked markers MP1, MP2, \( xa5 \), \( xa13 \) prom, and pTA248, which are linked to genes \( Xa4 \), \( xa5 \), \( xa13 \), and \( Xa21 \), were synthesized by the Open Lab of the Chinese Academy of Agricultural Sciences (Table 6) and used to confirm the presence of resistance genes [70]. The polymerase chain reaction (PCR) was performed using 25 \( \mu \)L mixture, which contained 1 \( \mu \)L of 50 ng DNA, 1 \( \mu \)L of 5 \( \mu \)M of each forward and reverse primers, 0.5 \( \mu \)L of 5.0 mM dNTPs, 2.5 \( \mu \)L of 10 \( \times \) PCR buffer (500 mM KCL, 100 mM Tris-HCl pH 8.4, 15 mM MgCl\(_2\), 0.1% gelatin), 1.8 \( \mu \)L of 25 mM MgCl\(_2\), 1.0–0.75 units/\( \mu \)L Taq polymerase, and 16.2 \( \mu \)L sterile distilled H\(_2\)O, for the MP1, MP2, \( xa13 \) prom and pTA248 markers.

A reaction mixture of 20 \( \mu \)L, consisting of 5 \( \mu \)L DNA (50 ng/\( \mu \)L), 2 \( \mu \)L of 5 \( \mu \)M of each forward and reverse primers, 0.4 \( \mu \)L of 10 mM dNTPs, 2 \( \mu \)L of 10 \( \times \) PCR buffer, 1.6 \( \mu \)L of 25 mM MgCl\(_2\), 0.4 of 5 units/\( \mu \)L Taq polymerase and 6.6 \( \mu \)L sterile distilled H\(_2\)O, was used for the \( xa5 \) marker. For the MP1 and MP2 markers, the PCR profile was followed with the initial denaturation at 94 °C for 4 min followed by 35 cycles of denaturation for 1 min at 94 °C, annealing for 1 min at 56 °C and extension for 2 min at 72 °C, with the final extension for 8 min at 72 °C. The PCR profile was followed with the initial denaturation for 5 min at 94 °C followed by 35 cycles of denaturation for 30 s at 94 °C and annealing for 30 s for the \( xa13 \) gene; at 1.4 min for the pTA248 markers targeted to the \( Xa21 \) gene at 55 °C with a final extension for 10 min at 72 °C. For the \( xa5 \) gene, the PCR was followed with an initial denaturation for 5 min at 94 °C, followed by 35 cycles of denaturation for 1 min at 94 °C, annealing for 1 min at 68 °C and extension for 1 min at 72 °C, with a final elongation for 4 min at 72 °C.

PCR amplicons were mixed with 5 \( \mu \)L loading dye (loading dye:SYBR = 3:1) and visualized under UV-light after electrophoresis with an 8% polyacrylamide gel for \( Xa4 \), with 1.5% agarose gel for the \( xa13 \) gene, and a 2% agarose gel for the \( Xa21 \) and \( xa5 \) genes.

4.6. Data Collection and Analysis

Five plants were sampled from each pyramided line at maturity stage, from which yield and yield-contributing traits were measured. These traits were the number of days

| Gene | Chr No. | Marker Name | Forward Primer Sequences | Reverse Primer Sequences | Expected Size (bp) | References |
|------|---------|-------------|--------------------------|--------------------------|-------------------|------------|
| Xa4  | 11      | MP1 MP2     | ATCGATCGATCTTCAGAGG      | TGCTATAAAAGGTTACGGA     | 150               | [69]       |
| xa5  | 5       | xa5         | GCTCGCCATTCAAGTGCTTTAG   | CCTTGATAGAAACTT          | 198               | [70]       |
| xa13 | 8       | xa13 prom   | CCGATATGTAGGTAGT         | GAGAAAGGCTTAAGTGC        | 500               | [22]       |
| Xa21 | 11      | pTA248      | GAGACGGGTATAACAGCAAGAC   | AGACGGGTATAACAGCAAGAC   | 1000              | [71]       |
until 50% heading was achieved, plant height, the number of effective tillers per hill, panicle length, the number of spikelets per panicle, the percentage of spikelets which were fertile, the spikelet length-to-width ratio, the 1000-grain weight, and the grain yield per plant. Data were analyzed using Microsoft Office Excel 2007 and Statistix 10 software (http://www.biosci.global/softwar-en/genstat/, accessed on 15 July 2021).

5. Conclusions

This study aimed to identify bacterial blight-resistant pyramided rice lines in RILs of the F$_6$ generation derived from a cross between the Ciherang and IRBB60 parent varieties. Eighty-five pyramided lines (carrying two to four combinations of the BB resistance genes Xa4, xa5, xa13, and Xa21) were analyzed using phenotypic and MAS techniques. We observed improved agronomic performance of the pyramided lines compared to that of their parent lines or of the check varieties. These pyramided rice lines have potential to be used as agronomic cultivars and/or potential source for increased BB resistance in future breeding programs.

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