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Photosynthetic Traits of Upper Three Leaves in the Vietnamese F₁ Hybrid Rice Vietlai 45 and Its Parents during the Ripening Period

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Vietlai 45 (VL45) is F₁ hybrid rice that has been recently introduced in Vietnam. Despite its high yield potential, the grown period is about two weeks shorter than the parents. To elucidate the factor resulting in this superior trait, we investigated photosynthetic traits in upper three leaves including the flag leaf (FL) during the ripening period in VL45 in comparison with its female and male parents, 103S and R45. At 3 days after heading (DAH), shoot dry weight was higher in VL45 than in the parent cultivars, whereas the leaf morphological traits of VL45 were similar to those of R45. The nitrogen content in leaves tended to be higher in VL45 than in R45 at 14 DAH. At 24 DAH, the FL of VL45 showed higher net photosynthetic rate (Pn) and stomatal conductance (Gs) than those of the parents, with a symptom of senescence in other leaves. Values of chlorophyll fluorescence parameters did not greatly differ among the three cultivars. Pn per unit soluble protein content (Pn/SP) in the FL was much higher in VL45 than in the parents at 24 DAH. Thus, it seems that higher Pn in the FL of VL45 is because of high Gs and Pn/SP. These data demonstrate that VL45 shows the heterosis effect on the dry matter production until heading and the maintenance of high Pn in the FL at late ripening stage, which would contribute to the superior agronomic trait of VL45.

Key words: chlorophyll fluorescence, heterosis, Oryza sativa L., photosynthetic rate, Vietnam

INTRODUCTION

With increasing population in Asian countries, breeding of new high yielding rice cultivars and extension of cultivating area are required to increase rice productivity. Recently, F₁ hybrid rice, which exhibits high productivity due to hybrid vigor (heterosis), has been paid much attention in Asia. These cultivars generally show higher dry matter production and grain yield than their parent lines and standard selfed lines (Hirao et al., 1995; Pham et al., 2004; Peng et al., 2008). The cultivation of hybrid rice flourishes remarkably in China and accounts for more than 50% of the rice–cultivated area (International Rice Research Institute, 2007). In China, super hybrid rice cultivars of heavy panicle type have been recently released and achieved a grain yield of more than 12 t ha⁻¹ (Cheng et al., 2007; Peng et al., 2008). Under subtropical conditions, their grain yield is about 12% higher than those of Chinese high yielding inbred lines and other hybrid lines (Zhang et al., 2009). Such raising yield potential in rice by using heterosis leads to an increase in demand of hybrid rice in the Asian countries. However, Zhang et al. (2009) have reported that Chinese super hybrid rice cultivars show lower ratios of ripened grains than inbred cultivars. Their observation suggests that in these hybrid cultivars, the source ability is relatively lower than the sink capacity. Therefore, the improvement of photosynthetic ability at the ripening period is needed for further increase in grain yield of hybrid cultivars.

Previous studies on rice plants showed that photosynthetic ability during the ripening period is closely correlated with yield potential. It is considered that 60–100% of carbon accumulated in grains come from leaf photosynthesis after heading (Yoshida, 1981). In this term, a major source organ is upper three leaves including the flag leaf (FL), and the FL is the most contributer for grain production (Zhang and Kokubun, 2004). However, it is pointed out that the degree of contribution of the upper two leaves excluding the FL to grain production differs depending on cultivars and cultivation conditions (Murata and Matsushima, 1975). Therefore, it is important to evaluate photosynthetic traits of the upper two leaves as well as the FL during the ripening period.

In rice leaves, ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) accounts for about 25% of total nitrogen (N) content and 50% of total soluble protein content, but becomes a limiting factor of photosynthesis because of low maximum specific activity (Makino et al., 1984; Makino et al., 1985). The photochemical activity is also one of indicators to evaluate photosynthetic ability. It is well known that photosynthetic ability is reduced by photoinhibition (Osmond et al., 1997). Wang et al. (2005) reported that Chinese super–rice hybrid cultivars had higher tolerance for photoinhibition than a traditional hybrid rice cultivar. Hahn et al. (2008a) found that the FL of a Vietnamese F₁ hybrid rice showed higher...
photochemical efficiency than that of the male parent during the ripening period. These data suggest that heterosis effects in photosynthetic ability may appear in the photochemical system as well. Therefore, analyses of both the photochemical and carboxylation reactions are required for the evaluation of photosynthetic ability in hybrid rice.

The cultivation system with F₁ hybrid rice has been recently introduced in Vietnam. The hybrid rice cultivar, Vietlai 20 (VL20), was registered as the first national cultivar of hybrid rice in Vietnam and has been widely cultivated in the northern provinces (Hanh et al., 2008a). Vietnamese F₁ hybrid cultivars including VL20 are characterized by about two weeks shorter growth duration than the parent strains. Nevertheless, they show high yield potential, which is comparable to that in the male parents known as high yield cultivars (Hanh et al., 2008a).

The shorter growth duration of the F₁ hybrid rice allows farmers to cultivate three crops during a year, namely, cultivations of rice in spring and autumn with that of some winter crop (Hanh et al., 2008a). This would result in an increase in income of farmers. In such background, Vietlai 45 (VL45) was produced as a candidate of next national cultivar in Vietnam. It has a trait of somewhat panicle–weight type and larger FL than previous Vietnamese hybrid rice cultivars. However, the physiological basis of high yield potential in VL45 has not yet been investigated. Until the heading stage, VL20 produces a greater amount of dry matter than the parent strains. During the ripening period, VL20 shows higher photosynthetic rate and photosynthetic nitrogen use–efficiency in the FL than the parents (Hanh et al., 2008a, 2008b). Previous studies on photosynthetic traits of hybrid rice during the ripening period examined only the FL (Chen et al., 2004; Zhang et al., 2007). However, we should investigate the upper three leaves including the FL for better understanding of the heterosis effect on photosynthetic ability.

In this study, we evaluated the heterosis effect on the source ability in VL45 during the ripening period on the basis of the photosynthetic and morphological traits of the upper three leaves in comparison with its parents.

**MATERIALS AND METHODS**

**F₁, hybrid and parent cultivars**

The F₁ hybrid rice VL45 and its parental cultivars 103S and R45, which were the indica type, were made in Vietnam. The female parent 103S is a thermo–sensitive genic male sterile (TGMS) line, while the male parent R45 is a restorer line with high yield production. The growth duration of VL45 is shorter about 14 days than those of the parents under similar growth conditions.

**Plant cultivation**

VL45 and its parents were sown on 21 May, 2008. Seeds of them were incubated at 30°C for 48 hours for germination, and then the germinated seeds were sown in nursery boxes in a glasshouse at the beginning of June. At three weeks after sowing, the seedlings were transplanted into 5–liter pots (one seeding per pot) filled with sandy loam soil. As basal dressing, 0.96 g N, 1.6 g P and 1.6 g K per pot were applied in from of (NH₄)₂S, P₂O₅, and K₂O, respectively. In addition, top–dressed N was applied at the 40 days after transplanting at the rate of 0.64 g pot⁻¹. Afterwards, plants were grown outdoors with sufficient water, and their growth was periodically surveyed. From 40 days after transplanting, the daylength was controlled 10 h of light period/14 h of dark period in a photoperiod–controlling apparatus set outdoors. In this study, upper three leaves, the FL, a leaf below the FL, namely, the second leaf from the top (2L) and a leaf below the 2L, namely, the third leaf from the top (3L), of a main stem in a plant were examined. Three or four plants per cultivar were used for measurements of photosynthetic gas exchange, chlorophyll (Chl) fluorescence, and contents of soluble protein (SP) and Chl. The measurements were conducted on 3, 14 and 24 days after heading (DAH), beginning on 1 September at the heading stage and ending on 26 September at the late–ripening stage.

**Measurements of morphological traits and leaf N content**

After measurements of gas exchange rate and Chl fluorescence at each stage, three or four plants per cultivar were sampled. At 3 DAH, the tillering number, total leaf area and shoot dry weight were measured. The leaf area was measured by use of an automatic area meter (AAM–8, Hayashi–denko, Japan). In addition, the upper three leaves were detached to measure leaf area, specific leaf area (SLA), leaf length and leaf width. All the samples were oven–dried at 80°C for 3 days for measurement of dry weight and determination of SLA. The upper three leaves collected at 3 and 14DAH were powdered, and N content per leaf area was determined according to the semi–micro Kjeldahl procedure.

**Measurements of photosynthetic gas exchange and Chl fluorescence**

Photosynthetic gas exchange and Chl fluorescence were measured simultaneously by using a system that combined an open gas exchange system and a portable fluorometer (PAM–2000, Waltz, Germany). The temperature–controlled chamber of the open system was modified as follows: the fiberoptic of the PAM–2000 was attached onto the side of the chamber at a 60° angle without significantly interfering with photosynthetic photon flux density (PPFD) distribution at the leaf surface, yet it allows for delivery of saturation pulse and measuring beam and the detection of measured signals. Gas exchange was measured under the following condition: leaf temperature, 30±0.4°C; CO₂ concentration, 380±13 µL L⁻¹; relative humidity, 60±2.6%; PPFD, 1000 µmol m⁻² s⁻¹. The leaf area used in the measurements was 5.9 cm², and the rate of airflow into the assimilation chamber was 706 µmol s⁻¹. The CO₂ concentration and water vapour pressure in the reference and sample air were monitored with an infrared gas analyzer (LI–6262, LI–COR, USA). The net photosynthetic rate per unit
Contents of Chl and SP

After the measurements of gas exchange and Chl fluorescence, leaf discs of 5 mm diameter were sampled and frozen in liquid N, and stocked at –80°C. For the measurement of Chl content, three leaf discs were soaked in 96% ethyl–alcohol in the dark for two days until the leaf colour was lost. After this extraction procedure, Chl content in the ethyl–alcohol solution was estimated from the absorbances at 649 and 665 nm using a spectrophotometer, according to the method described by Wintermans and de Mots (1965). For measurement of SP content, six leaf discs were used. These discs were powdered in liquid N with a mortar and pestle; then a chilled extraction buffer that contains 100 mM NaH2PO4/Na2HPO4 (pH 7.0), 1 mM phenylmethylsulfonfyl fluoride, 1% (w/v) insoluble polyvinylpolypyrrolidone, and 1% (v/v) 2–mercaptoethanol was added to it, and the powder was further ground. The obtained solution sample was transferred into Eppen tubes and applied to a centrifugation (12000×g, 5 min, 4°C). Then, Bradford reagent (Bio–Rad, USA) was added to the supernatant, and the SP content in the sample was determined by measurement of absorbance at 595 nm with the spectrophotometer, according to the method of Bradford (1976).

Statistical analysis

Data were statistically analyzed using one–way ANOVA with Tukey’s test (Sigmastat 3.1 for Windows, Systat Software, Inc., Richmond, USA). Significant difference was tested at P<0.05.

RESULTS

Morphological traits and shoot dry weight at 3 DAH

The tillering number of VL45 at 3 DAH was intermediate between those of the parents, R45 and 103S (Table 1). There was no significant difference in the total leaf area at 3 DAH among VL45, R45 and 103S (Table 1), but the total leaf area of VL45 approached to that of R45. The shoot dry weight at 3 DAH was significantly higher in VL45 than in the parents (Table 1). Table 2 showed leaf area, SLA, leaf length and leaf width in the upper three leaves of the three cultivars at 3 DAH. The leaf areas of the upper three leaves were significantly higher in VL45 than in 103S. The leaf areas of 2L and 3L were lower in the VL45 than in R45, although there was no significant difference in that of FL between VL45 and R45. The SLAs in the upper three leaves of VL45 were similar to those of R45 but higher than those of 103S (Table 2). Thus, the upper three leaves of VL45 were greater and thinner than those of the female parent 103S and showed morphological traits rather similar to the male parent R45. This trend was also recognized in the results on leaf length and leaf width of these leaves (Table 2).

Table 1. TILLERING NUMBER, TOTAL LEAF AREA, AND SHOOT DRY WEIGHT OF THREE CULTIVARS AT 3 DAH

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>TILLERING NUMBER (plant–1)</th>
<th>TOTAL LEAF AREA (m2 plant–1)</th>
<th>SHOOT DRY WEIGHT (g plant–1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VL45</td>
<td>28.2 ab</td>
<td>0.55 a</td>
<td>79.8 a</td>
</tr>
<tr>
<td>R45</td>
<td>23.2 b</td>
<td>0.57 a</td>
<td>65.2 b</td>
</tr>
<tr>
<td>103S</td>
<td>35.4 a</td>
<td>0.49 a</td>
<td>59.9 b</td>
</tr>
</tbody>
</table>

Table 2. LEAF AREA, SLA, LEAF LENGTH, AND LEAF WIDTH OF THE UPPER THREE LEAVES OF THREE CULTIVARS AT 3 DAH

<table>
<thead>
<tr>
<th>Leaf</th>
<th>Cultivar</th>
<th>LEAF AREA (cm2 leaf–1)</th>
<th>SLA (cm2 g–1)</th>
<th>LEAF LENGTH (cm)</th>
<th>LEAF WIDTH (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL</td>
<td>VL45</td>
<td>55.3 a</td>
<td>311 a</td>
<td>33.9 a</td>
<td>2.51 a</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>59.6 a</td>
<td>312 a</td>
<td>33.7 a</td>
<td>2.60 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>32.7 b</td>
<td>253 b</td>
<td>25.2 b</td>
<td>1.87 b</td>
</tr>
<tr>
<td>2L</td>
<td>VL45</td>
<td>61.1 b</td>
<td>300 a</td>
<td>50.5 a</td>
<td>1.72 b</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>75.0 a</td>
<td>316 a</td>
<td>44.8 b</td>
<td>2.48 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>43.8 c</td>
<td>219 b</td>
<td>38.4 c</td>
<td>1.54 b</td>
</tr>
<tr>
<td>3L</td>
<td>VL45</td>
<td>58.6 b</td>
<td>288 a</td>
<td>50.4 a</td>
<td>1.51 b</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>74.5 a</td>
<td>309 a</td>
<td>49.9 a</td>
<td>1.82 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>44.6 c</td>
<td>251 b</td>
<td>45.2 a</td>
<td>1.45 b</td>
</tr>
</tbody>
</table>
contains higher N contents in leaves than VL45 and R45. Therefore, when N content was compared only between VL45 and R45 at 14 DAH, values of the upper three leaves were significantly higher in VL45 than in R45 (P<0.05; data not shown).

\[ P_n \text{ and } G_s \text{ in the upper three leaves during 3 to 24 DAH} \]

Figure 1 shows \( P_n \) in the upper three leaves of the three cultivars at 3, 14 and 24 DAH. \( P_n \) in the three leaves were not significantly different among the three cultivars at 3 DAH (Fig. 1A). At 14 DAH, \( P_n \) in the FL and 2L of 103S increased compared to those at 3 DAH (Fig. 1B). This is due probably to delayed leaf senescence in 103S. When \( P_n \) at 14 DAH was compared between VL45 and R45, there was no significant difference in \( P_n \) of the three leaves. However, a tendency was found that \( P_n \) in 2L and 3L of VL45 was somewhat lower than those of R45 (Fig. 1B). At 24 DAH, the FL of VL45 maintained higher \( P_n \) than that of R45 (Fig. 1C). \( P_n \) in the 3L of VL45 was not measured because of distinct senescence. The ratio of \( P_n \) at 24 DAH to \( P_n \) at 3 DAH, namely, the maintenance ratio of \( P_n \) from 3 to 24 DAH, in the FL was highest in VL45 (76%; Fig. 1C). However, the ratio in the 2L of VL45 (23%) was lower than that of 103S (64%) and almost the same with that of R45 (27%). The patterns of change in \( G_s \) of the upper three leaves in VL45 from 3 to 24 DAH was approximately similar to those in \( P_n \) (Fig. 2). \( G_s \) in the FL of VL45 maintained a constant value even at 24 DAH, contrasting to \( G_s \) in the FLs of parents (Fig. 2A). With respect to the 2L and 3L (Fig. 2B, C), the extents of decrease in \( G_s \) of VL45 were larger than those of R45. \( G_s \) in the FL and 2L of 103S tended to be higher than those of VL45 and R45 (Fig. 2A, B).

\[ \text{Chl fluorescence parameters in the upper three leaves at 24 DAH} \]

At 24 DAH, \( F_v/F_m \), \( \Phi_{PSII} \) and NPQ in the FL and 2L were compared among the three cultivars (Table 4). Except for NPQ in the FL, all the Chl fluorescence parameters of change in \( G_s \) of the upper three leaves in VL45 from 3 to 24 DAH was approximately similar to those in \( P_n \) (Fig. 2). \( G_s \) in the FL of VL45 maintained a constant value even at 24 DAH, contrasting to \( G_s \) in the FLs of parents (Fig. 2A). With respect to the 2L and 3L (Fig. 2B, C), the extents of decrease in \( G_s \) of VL45 were larger than those of R45. \( G_s \) in the FL and 2L of 103S tended to be higher than those of VL45 and R45 (Fig. 2A, B).

\[ \text{Table 3. Leaf N content in upper three leaves of three cultivars at 3 and 14 days after heading (3 and 14 DAH). Mean values (n=3–4) within each column followed by the same letter are not significantly different (P≦0.05) by the Tukey’s test} \]

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>FL 3DAH</th>
<th>2L 3DAH</th>
<th>3L 3DAH</th>
<th>FL 14DAH</th>
<th>2L 14DAH</th>
<th>3L 14DAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>VL45</td>
<td>1.12 a</td>
<td>1.10 a</td>
<td>0.93 a</td>
<td>1.12 a</td>
<td>1.06 ab</td>
<td>0.95 a</td>
</tr>
<tr>
<td>R45</td>
<td>1.02 a</td>
<td>1.10 a</td>
<td>0.96 a</td>
<td>0.88 a</td>
<td>0.78 b</td>
<td>0.72 a</td>
</tr>
<tr>
<td>103S</td>
<td>1.18 a</td>
<td>1.32 a</td>
<td>1.15 a</td>
<td>1.21 a</td>
<td>1.33 a</td>
<td>1.09 a</td>
</tr>
</tbody>
</table>

\[ \text{Table 4. Maximal quantum yield of PSII (} F_v/F_m \text{), quantum yield of PSII electron transport (} \Phi_{PSII} \text{) and non–photochemical quenching (NPQ) in upper three leaves of three cultivars at 24 days after heading (24 DAH). Mean values (n=3–4) within each column followed by the same letter are not significantly different (P≦0.05) by the Tukey’s test} \]

<table>
<thead>
<tr>
<th>Leaf</th>
<th>Cultivar</th>
<th>( F_v/F_m )</th>
<th>( \Phi_{PSII} )</th>
<th>NPQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL</td>
<td>VL45</td>
<td>0.750 a</td>
<td>0.153 a</td>
<td>2.50 b</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>0.735 a</td>
<td>0.155 a</td>
<td>2.75 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>0.741 a</td>
<td>0.173 a</td>
<td>2.47 a</td>
</tr>
<tr>
<td>2L</td>
<td>VL45</td>
<td>0.686 a</td>
<td>0.111 a</td>
<td>2.79 a</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>0.686 a</td>
<td>0.113 a</td>
<td>2.28 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>0.725 a</td>
<td>0.153 a</td>
<td>2.40 a</td>
</tr>
<tr>
<td>3L</td>
<td>VL45</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>R45</td>
<td>0.682 b</td>
<td>0.119 b</td>
<td>1.80 a</td>
</tr>
<tr>
<td></td>
<td>103S</td>
<td>0.725 a</td>
<td>0.165 a</td>
<td>2.67 a</td>
</tr>
</tbody>
</table>
etters in the FL and 2L were not significantly different among them. Therefore, heterosis effect was not found in activity of the photosynthetic system at 24 DAH. The Chl fluorescence parameters in 3L of VL45 were not measured because of distinct senescence. In the 3L, F/Fm and ΦPSII of R45 were lower than those of 103S. At 3 and 14 DAH also, F/Fm, ΦPSII and NPQ in the FL were not significantly different among the three cultivars (data not shown).

Chl and SP contents and Pn, per unit Chl and SP contents in the upper three leaves at 24 DAH

The Chl contents in the FL at 24 DAH were not significantly different among the three cultivars, but Chl content in the 2L of VL45 was significantly lower than that of 103S (Fig. 3A). On the other hand, Chl contents in the upper three leaves of the parent cultivars were not significantly different from each other. The SP contents in the upper three leaves of 103S were higher than those of VL45 and R45 (Fig. 3B). The SP contents in the FL and 2L of VL45 were almost the same to those of R45. Pn per unit Chl content (Pn/Chl) in the upper three leaves were not significantly different among the three cultivars, although Pn/Chl in the FL of VL45 tended to be higher than that of R45 (Fig. 3C). In contrast, Pn per unit SP content (Pn/SP) in the FL of VL45 was much higher than those of the parents (Fig. 3D). In the 2L and 3L, there was no cultivar difference in Pn/SP.

Fig. 3. Chlorophyll (Chl) content, soluble protein (SP) content, net photosynthetic rate per unit Chl content (Pn/Chl) and net photosynthetic rate per unit SP content (Pn/SP) in upper three leaves of three cultivars at 24 days after heading (24 DAH). Values are given as the mean ± SE (n=3–4). Bars followed by the same letters are not significantly different as determined by the Tukey’s test at P<0.05.

DISCUSSION

In this study, we investigated photosynthetic and morphological traits in the upper three leaves including the FL during the ripening period to evaluate the heterosis effect on source ability in VL45. The shoot dry weight of VL45 at the heading stage (3 DAH) was the highest in the three cultivars (Table 1), indicating that the dry matter production of VL45 until heading stage was higher than those of parental cultivars. Similar traits have been found in other Vietnamese F1 hybrid rice (Hanh et al., 2008a). The morphological traits of the upper three leaves in VL45 were intermediate between those in the parents or somewhat similar to those of the male parent R45. Especially, the FL of VL45 showed similar features to the FL of R45 (Table 2). Pham et al. (2004) examined the heterosis effect on growth traits of some F1 hybrid rice cultivars and their parents and reported that the heterosis effect was found mainly in increased tillering number and expanded leaf area at the vegetative growth stage. In our study, VL45 showed significantly higher dry matter production than R45 but did not differ in leaf area from R45 at the heading stage (Table 1). The rate of leaf emergence in VL45 was faster than that in R45 at the vegetative growth stage, and dying–off in leaves below the 3L in VL45 were also faster than that in R45 at the heading stage (data not shown). Accordingly, if these dead leaves were added, total leaf area formed until the heading stage in VL45 would be greater than that in R45. This agrees with the data of Pham et al. (2004). In addition, the plant type of VL45 was more spread than that of R45 (data not shown). Therefore, such better light–intercepting feature in VL45 may result in higher dry matter production.

Pn of the upper three leaves were not significantly different among the three cultivars at 3 DAH (Fig. 1A). At 14 DAH, Pn in the FL of VL45 was intermediate between those of the parents, whereas Pn in the 2L and 3L were lower than those of the parents (Fig. 1B). Therefore, it appears that leaf senescence in the 2L and 3L of VL45 began more early than those of the parents. In addition, a tendency was found that Pn in the upper three leaves of 103S were higher than those of VL45 and R45 at 14 DAH (Fig. 1B). It is well known that TGMS rice lines show higher Pn values than ordinary rice cultivars at the ripening stage (Kato et al., 2004; Zhou et al., 2006). Thus, it is thought that the photosynthetic trait of 103S reflects that of the TGMS lines. At 24 DAH, Pn in the FL of VL45 was significantly higher than that of R45 (Fig. 1C). Furthermore, the ratio of Pn at 24 DAH to Pn at 3 DAH in the FL was remarkably higher in VL45 than in R45 (VL45, 76%; R45, 32%). Thus, it is suggested that the heterosis effect on photosynthetic traits in VL45 occurred in the FL at late ripening stage. With respect to the 2L and 3L of VL45, senescence gradually progressed from 14 to 24 DAH. These data suggest that photosynthetic traits in the upper three leaves of VL45 during the ripening period differ depending on the leaf position; the FL maintains higher photosynthetic ability than those of the parents, whereas the 2L and 3L begin more early leaf senescence than those of the parents. Yamauchi and Yoshida (1985) reported that leaf thickness of F1 rice cultivars were intermediate between or thinner than those of the parents. The SLA of the FL did not differ between VL45 and R45 (Table 2), but Pn of the FL was higher in VL45 than in R45 at late ripening stage. These
facts indicate that such photosynthetic traits in VL45 are caused by physiological factors rather than morphological factors.

N contents of the upper three leaves in VL45 did not significantly differ from those in R45 at 3 DAH but were somewhat higher than them at 14 DAH (Table 3). At 14 DAH, there were positive correlations between N contents and Pn in the FL of three cultivars. In the 2L and 3L, however, Pn tended to be lower in VL45 than in R45, despite that N content tended to be higher in VL45 than in R45. It seems that factors other than N content regulates Pn. Zhang et al. (2003) investigated senescence of upper three leaves of rice at the ripening stage under field conditions, and found that the degree of senescence was not necessarily correlated with leaf age because Rubisco content in the FL was more early decreased than that in the 3L. VL45 showed delayed senescence in the FL and distinct senescence in the 3L during the ripening period. In the upper three leaves of VL45, therefore, the degree of senescence corresponded with the leaf age. However, leaf senescence in R45 occurred almost simultaneously in the upper three leaves. These data show that the progress of senescence in the upper three leaves differs between VL45 and the male parent. They also suggest that in VL45, N was translocated from the 3L to the FL at late ripening stage.

It is interesting to discuss the heterosis effect on senescence in the FL of VL45 in relation to photosynthetic function. At 3 and 14 DAH, Gs in the FL of VL45 was similar to Gs of R45. At 24 DAH, the FL of VL45 maintained the same Gs value, despite a decrease in Gs in the FL of R45 (Fig. 2). Gs in the 2L and 3L of VL45 tended to be lower than Gs of R45 after the heading. Therefore, higher photosynthetic ability in the FL of VL45 would be due to the maintenance of high stomatal aperture. Fv/Fm and ΦPSII in the FL and 2L did not significantly differ among the three cultivars at 24 DAH, although they were somewhat higher in the FL than in the 2L (Table 4). These results indicate that activities of PSII electron transport in each leaf position did not greatly differ among the three cultivars, suggesting that the photochemical parameters are not limiting factors of photosynthetic ability at late ripening stage. Kumagai et al. (2009) have reported that Fv/Fm and ΦPSII in the FL of rice did not change during the ripening stage. In the three cultivars, we confirmed that Fv/Fm and ΦPSII in the upper three leaves at 3 and 14 DAH also showed similar trends to those at 24 DAH, and values of Fv/Fm in FL and 2L maintained more than 0.8 until 14 DAH (data not shown). These data demonstrate that the heterosis effect did not occur in activities of PSII electron transport of the upper three leaves. NPQ reflects activity of the xanthophyll–cycle and is an index for dissipation of excess excitation energy (Bilger and Björkman, 1990; Adams and Demmig-Adams, 1995). At 24 DAH, NPQ in the FL of VL45 was significantly lower than that of R45 (Table 4), whereas Fv/Fm and ΦPSII did not differ between VL45 and R45. These results indicate that there is no large difference in energy distribution of PSII in the upper three leaves between VL45 and R45 at late ripening stage.

At 24 DAH, Chl content in the FL did not significantly differ between VL45 and the parents. However, Chl content in the 2L of VL45 was lower than that of 103S. The 3L of VL45 showed distinct senescence (Fig. 3A). The SP contents in the upper three leaves of 103S were higher than those of VL45 and R45, probably due to that 103S lacking grains (sink) keeps SP in the leaves. There was no difference in SP contents of the FL between VL45 and R45. These facts suggest that high photosynthetic ability in the FL of VL45 is not explained from the contents of Chl and SP. Thus, Pn per unit Chl and SP contents (Pn/Chl and Pn/SP) were calculated as indicators of photosynthetic ability (Fig. 3C, D). The Pn/Chl of the FL and 2L did not significantly differ among the three cultivars. This suggests that there is no large difference in CO2 assimilation rate relative to light harvesting rate, if it is postulated that Chl content is an indicator for the photosynthetic function. In contrast, Pn/SP in the FL of VL45 was much higher than those of the parents, whereas Pn/SP in the 2L did not differ among the three cultivars, indicating the heterosis effect on Pn/SP in the FL of the F1 hybrid at 24 DAH. This may be caused by a higher ratio of Rubisco protein per unit SP content or a higher specific activity of Rubisco, although further analysis will be needed. Interestingly, Hirao et al. (1995) reported that photosynthetic rate per unit Rubisco content in a high yielding F1 cultivar was higher than those of its parents.

Katsura et al. (2007) have showed that Chinese super hybrid rice cultivars have high yielding ability, whereas their growth duration is longer than that of high yielding inbred rice cultivars. The growth traits of Vietnamese F1 hybrid cultivars differ from those of F1 hybrid cultivars in other countries, because the former was produced for the cultivation in three–crop system (Hanh et al., 2008a).

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