Grain-Filling Characteristics in Extra-Large Panicle Type of Early-Maturing *japonica*/*indica* Hybrids

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Abstract: Early-maturing *japonica*/*indica* hybrids (EJH) have recently been released, performing a yield potential of 13.5 t ha⁻¹ and greater yield increase over conventional *japonica* rice (CJ) and *indica* rice (HI) in production. More spikelets per panicle and improved grain-filling efficiency underlined the basis for the superior yield performance of EJH. However, few studies are available on the panicle traits and grain-filling characteristics of EJH, as well as their differences to CJ and HI. In our study, two EJH, two CJ, and two HI cultivars with similar growth patterns were grown in the same fields. EJH had a 12.2–18.8% increased (p < 0.05) grain yield relative to CJ and HI, mainly attributed to their higher daily grain yield. Although it had a lower panicle per m², EJH exhibited 28.0–38.3% more (p < 0.05) spikelets per m² from an increase of 58.0–87.8% (p < 0.05) in spikelets per panicle than CJ and HI. Compared with CJ and HI, EJH had a higher single panicle weight and more grains in the six parts of the panicle, especially in the upper secondary branches (US) and middle secondary branches (MS). EJH exhibited a higher leaf area index (LAI), leaf area duration (LAD), leaf photosynthetic rate, and SPAD values after heading, which helped increase shoot biomass weight at heading and maturity and post-heading biomass accumulation. For CJ and HI, the grain-filling dynamics of grains in the six parts were all well simulated by the Richards equation. For EJH, the grain-filling dynamics of grains in the lower secondary branches (LS) were well fitted by the logistics equation, with the Richards equation simulating grain positioning on the other five parts. EJH had a lower mean grain-filling rate (GR_mean) and longer days and grain filling amounts (GFA) during early, middle, and late stages than CJ and HI. Our results suggest EJH gave a yield advantage over CJ and HI through a higher daily grain yield. The panicle traits and grain-filling characteristics differed greatly among the three cultivar types. Compared with CJ and HI, EJH had lower GR_mean and higher days and more grains in the panicle during early, middle, and late stages, which contributed to an increased GFA after heading, improved filled-grain efficiency, and higher grain yield.

Keywords: grain-filling characteristics; early-maturing *japonica*/*indica* hybrids; extra-large panicle rice

1. Introduction

The dominated cropping system in the lower reaches of the Yangtze River, China, is a rotation of rice and wheat [1]. In this system, rice is sown after harvesting wheat, and wheat is sown after harvesting rice. Proper sowing date is a critical basis for achieving a high yield of rice and wheat [2–4]. In recent years, late-maturing rice cultivars with high yield performance have been widely planted by farmers. However, these late-maturing rice cultivars are always harvested late, which delays the sowing date of wheat and easily cause a yield penalty [5,6]. Hence, rice cultivars with an early maturity and high yield
potential are greatly needed to achieve the dual goals of high yields of rice and wheat in a rice-wheat cropping system.

Recently, great strides have been made in developing early-maturing japonica/indica hybrids (EJIH) represented by Yongyou 2640 and Yongyou 1640 in China. Compared with conventional japonica rice (CJ) and hybrid indica rice (HI), these EJIH demonstrated a similar growth pattern and superior yield potential [7,8]. Yongyou 2640 gained a yield record of 13.5 t ha\(^{-1}\) across consecutive years in production [9,10]. Owing to such characteristics, these EJIH were popular and extensively planted in production. For example, the planting area of Yongyou 2640 achieved 100,000 hectares in 2017 [10]. It has been widely recognized that more spikelets per panicle and improved grain-filling efficiency underlie the high yield of EJIH and their yield advantage over CJ and HI [11–13]. The spikelets per panicle of EJIH consistently exceeded 250, almost a one-fold increase over that of CJ [12,14]. More importantly, EJIH exhibited a filled-grain percentage (%) of nearly 90, similar to CJ and HI [13–15]. At present, however, few studies are available on panicle traits and grain-filling characteristics of EJIH with the extra-large panicle type.

For crops, grain filling is an important physiological process that affects grain yield and quality [16,17]. Modeling analysis is a classical method to understand the grain-filling characteristics of crops. For rice, the Richards equation is typically adopted to analyze the grain-filling dynamics of superior and inferior spikelets [18–20]. Here, superior spikelets, refer to the spikelets located in the upper primary branches (UP), flower earlier and have a faster grain-filling rate, while inferior spikelets refer to spikelets located in the lower secondary (LS) position of the panicle, and flower later with a lower grain-filling rate [20]. CJ and HI differ greatly in grain-filling characteristics. Generally, CJ has been considered as a synchronous grain-filling type, with HI considered an asynchronous type. CJ exhibits a lower grain-filling rate and longer grain-filling duration of the superior and inferior spikelets relative to HI [21–23]. To date, little attention has been paid to the difference in grain-filling characteristics among EJIH, CJ, and HI, the three main cultivar types in production in China. Furthermore, previous studies regarding rice grain-filling traits have focused mostly on the superior and inferior spikelets, which only occupy a small proportion of the panicle and do not entirely reflect grain-filling characteristics of different parts in the panicle, especially for rice cultivars with a large panicle.

Here, two EJIH cultivars, two CJ cultivars, and two HI cultivars were grown in the same paddy fields. Each panicle was divided into six parts, e.g., grains in the UP, upper secondary branches (US), middle primary branches (MP), middle secondary branches (MS), lower primary branches (LP), and LS. The present study was conducted to (1) determine panicle traits and grain-filling characteristics of EJIH and their differences to CJ and HI, and (2) investigate the main factors underlying improved grain-filling efficiency of EJIH with extra-large panicle type.

2. Materials and Methods

2.1. Experimental Site, Rice Cultivar, Field Design, and Crop Establishment

In 2017 and 2018, field trials were implemented at the experimental farm (119.25\(^\circ\) E, 32.30\(^\circ\) N) of Yangzhou University, Jiangsu, China (Figure 1). A rice-wheat rotation is the prevailed cropping system in this region. The experimental field soil was sandy loam (Typic Fluvaquent, Etisol (U.S. Taxonomy)). A surface sample of soil (0–20 cm) was collected to determine soil physical-chemical properties before planting rice. The 0–20 cm soil contained pH 7.5, 19.4 g organic carbon kg\(^{-1}\), 1.5 g total nitrogen (N) kg\(^{-1}\), 38.7 mg Olsen phosphorus (P) kg\(^{-1}\), and 85.1 mg available potassium (K) kg\(^{-1}\) in 2017; pH 7.6, 21.7 g organic carbon kg\(^{-1}\), 1.4 g total N kg\(^{-1}\), 34.3 mg Olsen P kg\(^{-1}\), and 94.5 mg available K kg\(^{-1}\) in 2018. Generally, the rice experienced similar mean temperature, sunshine hours, and rainfall during the rice-growing period from May to October at two years (Figure 2).
in 2018. Generally, the rice experienced similar mean temperature, sunshine hours, and rainfall during the rice-growing period from May to October at two years (Figure 2).

Two EJIH, two CJ, and two HI cultivars were field grown in this study. The two EJIH cultivars were Yongyou 2640 and Yongyou 1640; the two CJ cultivars were Yangjing 4227 and Zhendao 14; and the two HI cultivars were Fengyou 293 and Zhongnanyou 1. The selection of these rice cultivars was based on their popularity and large planting area in production. Furthermore, these rice cultivars share a similar growth pattern, and the total growth period ranged from 149 d to 153 d in this study. Detailed information on the year of release, cross information, and growth period of rice cultivars are listed in Table 1.

The experiment design was a randomized block, and each experimental plot covered 35 m$^2$ (7 m × 5 m) with three replicates for two years. Rice seeds were sown in a seedling nursery on 23 May and transplanted with three seedlings per hill on 12 June. The hill spacing was 30 cm row spacing and 13 cm plant spacing. The management practices were the same in all experimental plots. N was applied at 270 kg urea-N ha$^{-1}$ in total at a ratio of 3:3:2:2 1 d before transplanting, 1 week after transplanting, at panicle initiation, and during the penultimate-leaf appearance. The P and K fertilizers were both applied once as base dressing, at an application rate of 180 kg P$_2$O$_5$ ha$^{-1}$ and 150 kg K$_2$O ha$^{-1}$, respectively. Irrigation regimes, pest, disease, and weed management followed local agricultural recommendations.
Figure 2. Mean temperature (a), sunshine hours (b), and rainfall (c) during the rice growing periods for two years.
Table 1. The detailed information on the year of release, cross information, and growth period of rice cultivars.

| Cultivar Type | Cultivar    | Year of Release | Cross Information | Duration from Heading to Maturity (d) | Total Growth Period (d) |
|---------------|-------------|-----------------|-------------------|---------------------------------------|------------------------|
| EJIH          | Yongyou 2640 | 2013            | Yongxian 26A × F 7540 | 68                                    | 153                    |
|               | Yongyou 1640 | 2013            | Yongxian 16A × F 7540 | 67                                    | 152                    |
| CJ            | Yangjing 4227 | 2009            | Yangjing 7057 × Huanghai 9520 | 54                                    | 149                    |
|               | Zhendao 14   | 2011            | Zhendao 88 × Wuyujing 3/Wu 99-8 | 56                                    | 151                    |
| HI            | Fengyou 293  | 2007            | Nongfeng A × YR 923 | 52                                    | 150                    |
|               | Zhongnanyou 1| 2011            | Zhongnan 1A × Zhonglianhuai 510 | 51                                    | 151                    |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. The information on the year of release and cross information of rice cultivars is available from the website http://www.ricedata.cn (accessed on: 20 May 2021). The growth period of rice cultivars are recorded in this study.

2.2. Measurements

At heading and maturity, five hills of plants were sampled to determine leaf area index (LAI) and shoot biomass. LAI was determined through a leaf area meter (LI-3100C, Lincoln, NE, USA). Sampled plants were subdivided into panicles, leaves, and stems, which were then placed well in Kraft paper bags, and shoot biomass was recorded after 80 h of oven-drying at 75 °C.

Plants heading and flowering at the same date were labeled as single stems with similar growing conditions, and 500 single stems were selected in each plot. The single plants were collected from heading to maturity, and 15 samples were collected at 4-d intervals to determine the grain-filling dynamics of rice cultivars. Total sampling times of EJIH, CJ, and HI were 17, 14, and 13, respectively, based on their grain-filling period (Table 1). At each sampling, rice panicles were divided into six parts, grains in the UP, US, MP, MS, LP, and LS. The specific classification was as follows, first, rice panicles were separated equally into upper, middle, and lower parts, based on the number of the primary branches; then the three parts were divided into primary and secondary branches according to the grain position.

For each rice cultivar, SPAD value was determined at 12, 24, and 36 days after heading (DAH), leaf photosynthetic rate was determined at 15, 30, and 45 DAH. SPAD values of flag leaf were determined by soil-plant analysis development meter (SPAD-502 plus). The flag leaf photosynthetic rate was performed through two photosynthetic instruments (LICOR-6400, Lincoln, NE, USA), which was conducted around 9:30 h to 11:00 h under sunny conditions.

At maturity, two hundred representative hills (7.8 m²) of plants in each plot excluding border plants were harvested for determining grain yield at 14% moisture. In addition, one hundred representative hills of plants in each plot were collected for measuring panicle traits and grain yield components.

2.3. Model Analysis of Grain Filling

In this study, the Richards equation and logistic equation were adopted to simulate rice grain-filling dynamics. The equation (Richards or logistic) with a better fit coefficient was selected to simulate the rice grain-filling process.

The Richards equation was expressed as \( W = A \left(1 +Be^{-kt}\right)^{-\frac{1}{B}} \), where \( W \) represents the grain weight, \( A \) represents the final grain weight, and \( t \) represents the days after heading. The parameters \( B, K, \) and \( N \) were computed by the regression equation.

After parameters of the Richards equation were estimated, the maximum grain-filling rate (GR\(_{\text{max}}\)), mean grain-filling rate (GR\(_{\text{mean}}\)), days achieving the maximum grain-filling rate (D\(_{\text{max}}\)), and effective grain-filling period (EP) were calculated by follows [24]:
The rice grain-filling process could be divided into early (0–\(t_1\)), middle (\(t_1–t_2\)), and late stages (\(t_2–t_3\)).

\[
\begin{align*}
\text{GR}_{\text{max}} &= \frac{AK}{1 + N^{N+1}} , \quad \text{GR}_{\text{mean}} = \frac{AK}{2(N + 2)} , \quad D_{\text{max}} = \frac{\ln B - \ln N}{K} , \quad \text{EP} = -\frac{\ln(B^{(100)})^{N-1}}{K}
\end{align*}
\]

The logistic equation was expressed as \(W = A\left(1 + Be^{-kt}\right)^{-1}\), where \(W\) represents the grain weight, \(A\) represents the final grain weight, and \(t\) represents the days after heading. \(B\) and \(K\) are parameters computed by the regression equation.

After parameters of the logistic equation were estimated, the \(\text{GR}_{\text{max}}, \text{GR}_{\text{mean}}, D_{\text{max}}\), and EP were calculated by follows [24]:

\[
\begin{align*}
\text{GR}_{\text{max}} &= \frac{AK}{4} , \quad \text{GR}_{\text{mean}} = \frac{AK}{\ln B + 4.595} , \quad D_{\text{max}} = \frac{\ln B}{K} , \quad \text{EP} = \frac{\ln B + 4.595}{K}
\end{align*}
\]

2.4. Data Analysis

The data was processed using analysis of variance (ANOVA) with the least significant difference through SPSS 17.0 software (SPSS Inc., Chicago, IL, USA). ANOVA showed that there were no significant (\(p \geq 0.05\)) differences in grain yield and the related agronomic and physiological traits between the two study years (Table 2), and data averaged across two years were used for the following analysis.

Table 2. Analysis of variance (ANOVA) of grain yield and the related morphological traits among year, cultivar, and the interaction.

| Source          | df  | Grain Yield | Spikelets per Panicle | Panicle Length | Single Panicle Weight | Shoot Biomass Weight | Leaf Area Index | Leaf Photosynthetic Rate | SPAD Values |
|-----------------|-----|-------------|-----------------------|----------------|-----------------------|----------------------|----------------|--------------------------|-------------|
| Year            | 1   | ns          | ns                    | ns             | ns                    | ns                   | ns             | ns                       | ns          |
| Cultivar        | 5   | **          | **                    | **             | **                    | **                   | **             | **                       | *           |
| Year × Cultivar | 5   | ns          | ns                    | ns             | *                     | ns                   | **             | *                        | ns          |
| Total           | 35  | ns          | ns                    | ns             | ns                    | ns                   | ns             | ns                       | ns          |

ns, non-significance, *, and **, significant at 0.05 and 0.01 probability levels, respectively.

3. Results

3.1. Grain Yield and Panicle Traits

EJIH showed a 12.2% increase (\(p < 0.05\)) in grain yield over CJ, and an 18.8 increase (\(p < 0.05\)) over HI. Similarly, EJIH had a higher daily grain yield than CJ and HI (Table 3). EJIH showed 58.0–87.8% more (\(p < 0.05\)) spikelets per panicle and 28.0–38.3% more (\(p < 0.05\))
spikelets per m², although with less panicles per m² than CJ and HI. The filled-grain percentage of EJIH (nearly 88%) was similar to that of CJ and HI. The grain weight of CJ was close to HI, and higher ($p < 0.05$) than that of EJIH (Table 4).

HI showed the highest panicle length, followed by EJIH and CJ ($p < 0.05$), respectively. EJIH had 69.4% higher ($p < 0.05$) single panicle weight than CJ, and 36.9% higher ($p < 0.05$) than HI. Compared with CJ and HI, EJIH showed an increased number of grains on six parts of the panicle, especially in the US and MS position (Table 5).

Table 3. Grain yield and daily grain yield of rice cultivars.

| Cultivar Type | Cultivar     | Grain Yield (t ha⁻¹) | Daily Grain Yield (kg ha⁻¹ d⁻¹) |
|---------------|--------------|----------------------|---------------------------------|
| EJIH          | Yongyou 2640 | 12.1                 | 79.1                            |
|               | Yongyou 1640 | 11.9                 | 78.3                            |
|               | Mean         | 12.0 a               | 78.7 a                          |
| CJ            | Yangjing 4227| 10.6                 | 71.1                            |
|               | Zhendao 14   | 10.8                 | 71.5                            |
|               | Mean         | 10.7 b               | 71.3 b                          |
| HI            | Fengyou 293  | 10.2                 | 68.0                            |
|               | Zhongnanyou 1| 10.0                 | 66.2                            |
|               | Mean         | 10.1 c               | 67.1 b                          |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. Daily grain yield = \frac{Grain yield}{Total growth period}. Means followed by different letters within a column are significantly different at the 5% probability level.

Table 4. Grain yield components of rice cultivars.

| Cultivar Type | Cultivar     | Panicles per m² | Spikelets per Panicle | Spikelets per m² ($\times 10^3$) | Filled-Grain Percentage (%) | Grain Weight (mg) |
|---------------|--------------|------------------|-----------------------|----------------------------------|----------------------------|------------------|
| EJIH          | Yongyou 2640 | 216              | 274                   | 59.2                             | 88.8                       | 24.3             |
|               | Yongyou 1640 | 208              | 282                   | 58.7                             | 87.4                       | 24.9             |
|               | Mean         | 212 c            | 278 a                 | 58.9 a                           | 88.1 a                     | 24.6 b           |
| CJ            | Yangjing 4227| 315              | 144                   | 45.4                             | 90.2                       | 28.3             |
|               | Zhendao 14   | 309              | 151                   | 46.7                             | 89.9                       | 27.9             |
|               | Mean         | 312 a            | 148 c                 | 46.0 b                           | 90.1 a                     | 28.1 a           |
| HI            | Fengyou 293  | 247              | 173                   | 42.7                             | 90.1                       | 28.1             |
|               | Zhongnanyou 1| 237              | 179                   | 42.4                             | 90.2                       | 27.5             |
|               | Mean         | 242 b            | 176 b                 | 42.6 c                           | 90.2 a                     | 27.8 a           |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. Means followed by different letters within a column are significantly different at the 5% probability level.

Table 5. Panicle traits of rice cultivars.

| Cultivar Type | Cultivar     | PL (cm) | SPW (g) | NGUP | NGUS | NGMP | NGMS | NGLP | NGLS |
|---------------|--------------|---------|---------|------|------|------|------|------|------|
| EJIH          | Yongyou 2640 | 22.2    | 6.1     | 28.0 | 90.1 | 26.0 | 75.7 | 26.4 | 27.7 |
|               | Yongyou 1640 | 20.9    | 6.0     | 33.4 | 71.8 | 37.3 | 75.2 | 34.2 | 30.0 |
|               | Mean         | 21.6 b  | 6.1 a   | 30.7 a| 81.0 a| 31.6 a| 75.5 a| 30.3 a| 28.9 a|
| CJ            | Yangjing 4227| 16.4    | 3.6     | 23.3 | 13.0 | 23.6 | 33.4 | 23.6 | 27.0 |
|               | Zhendao 14   | 17.3    | 3.6     | 24.8 | 13.8 | 26.8 | 38.7 | 23.9 | 23.1 |
|               | Mean         | 16.9 c  | 3.6 c   | 24.1 b| 13.4 c| 25.2 b| 36.0 c| 23.8 b| 25.0 b|
| HI            | Fengyou 293  | 24.4    | 4.7     | 19.2 | 37.1 | 20.4 | 50.3 | 21.4 | 24.6 |
|               | Zhongnanyou 1| 24.7    | 4.5     | 17.1 | 45.3 | 19.0 | 50.3 | 19.2 | 28.0 |
|               | Mean         | 24.6 a  | 4.6 b   | 18.1 c| 41.2 b| 19.7 c| 50.3 b| 20.3 b| 26.3 ab|

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. PL, panicle length; SPW, single panicle weight; NGUP, number of grains on the upper primary branches; NGUS, number of grains on the upper secondary branches; NGMP, number of grains on the middle primary branches; NGMS, number of grains on the middle secondary branches; NGLP, number of grains on the lower primary branches; NGLS, number of grains on the lower secondary branches. Means followed by different letters within a column are significantly different at the 5% probability level.
3.2. Shoot Biomass, LAI, LAD, Leaf Photosynthetic Rate, and SPAD Values

Compared with CJ and HI, EJIH exhibited higher \((p < 0.05)\) shoot biomass weight at heading, as well as maturity. For example, shoot biomass at heading of EJIH was 13.8% and 29.1% higher than that of CJ and HI, respectively. EJIH also showed 15.3% and 25.8% more \((p < 0.05)\) shoot biomass accumulation from heading to maturity than CJ and HI, respectively. The harvest index of CJ and HI was around 0.49, and both were higher \((p < 0.05)\) than that of EJIH (Table 6).

| Cultivar Type | Cultivar       | Shoot Biomass Weight (t ha\(^{-1}\)) | Shoot Biomass Accumulation from Heading to Maturity (t ha\(^{-1}\)) | Harvest Index |
|---------------|----------------|--------------------------------------|---------------------------------------------------------------------|---------------|
|               |                | Heading  | Maturity   |                                                                  |               |
| EJIH          | Yongyou 2640   | 13.5     | 21.9       | 8.4                                                                 | 0.476         |
|               | Yongyou 1640   | 13.0     | 21.2       | 8.2                                                                 | 0.482         |
|               | Mean           | 13.2 a   | 21.5 a     | 8.3 a                                                               | 0.479 b       |
| CJ            | Yangjing 4227  | 11.5     | 18.6       | 7.1                                                                 | 0.491         |
|               | Zhendao 14     | 11.8     | 19.1       | 7.3                                                                 | 0.486         |
|               | Mean           | 11.6 b   | 18.8 b     | 7.2 b                                                               | 0.489 a       |
| HI            | Fengyou 293    | 11.1     | 17.7       | 6.6                                                                 | 0.496         |
|               | Zhongnanyou 1  | 11.0     | 17.5       | 6.5                                                                 | 0.492         |
|               | Mean           | 11.0 c   | 17.6 c     | 6.6 c                                                               | 0.494 a       |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. Means followed by different letters within a column are significantly different at the 5% probability level.

Generally, EJIH showed 9.5% and 12.5% higher \((p < 0.05)\) LAI at heading than CJ and HI, respectively, with similar results observed at maturity. EJIH had 35.4% and 55.6% higher LAD from heading to maturity, compared with CJ and HI, respectively (Table 7).

| Cultivar Type | Cultivar    | LAI (m\(^2\) m\(^{-2}\)) | LAD from Heading to Maturity (m\(^2\) d m\(^{-2}\)) |
|---------------|-------------|---------------------------|-----------------------------------------------------|
|               |             | Heading  | Maturity   |                                                                  |               |
| EJIH          | Yongyou 2640| 8.2      | 3.2        | 388                                                                |               |
|               | Yongyou 1640| 7.9      | 3.1        | 369                                                                |               |
|               | Mean        | 8.1 a    | 3.2 a      | 378 a                                                              |               |
| CJ            | Yangjing 4227| 7.3      | 2.7        | 270                                                                |               |
|               | Zhendao 14  | 7.5      | 2.8        | 288                                                                |               |
|               | Mean        | 7.4 b    | 2.8 b      | 279 b                                                              |               |
| HI            | Fengyou 293 | 7.3      | 2.2        | 247                                                                |               |
|               | Zhongnanyou 1| 7.1      | 2.3        | 240                                                                |               |
|               | Mean        | 7.2 b    | 2.3 c      | 243 c                                                              |               |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. LAI, leaf area index; LAD, leaf area duration. LAD from heading to maturity = \((\text{LAI at heading} + \text{LAI at maturity}) \times \text{Duration from heading to maturity}\). Means followed by different letters within a column are significantly different at the 5% probability level.

EJIH exhibited a higher \((p < 0.05)\) flag leaf photosynthetic rate at both 30 and 45 DAH, relative to CJ and HI. Similarly, EJIH had higher SPAD values of flag leaf at 12 DAH than CJ and HI \((p < 0.05)\). SPAD values for flag leaf at 24 and 36 DAH of EJIH were higher \((p < 0.05)\) than that of CJ and HI (Figure 3).
3.3. Grain-Filling Dynamics and Simulated Equations

For EJIH, grains in the UP and US positions exhibited similar dynamics in the grain-filling process, which were different from grains in the other position. For CJ, grains in the UP, US, MP, and MS showed similar grain-filling dynamics and were different from grains in the LP and LS. For HI, grains in the six parts all showed similar grain-filling dynamics (Figure 4).

![Figure 3](image1)
![Figure 4](image2)
For EJIH, the grain-filling dynamics of grains in the LS position were well fitted by the logistic equation, while the Richards equation was used for grains in the other positions. For CJ and HI, the grain-filling processes of six parts in the panicle were all well simulated by the Richards equation (Table 8).

Table 8. Simulated equations of the grain-filling dynamics of rice cultivars.

| Cultivar Type | Cultivar | Grain Position | Simulated Equation |
|---------------|----------|----------------|--------------------|
| EJIH          | Yongyou 2640 | UP              | \( Y = 21.3(1 + 4215e^{-0.37X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | US              | \( Y = 18.5(1 + 11967e^{-0.26X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MP              | \( Y = 20.2(1 + 2942e^{-0.30X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MS              | \( Y = 17.9(1 + 11622e^{-0.25X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | LP              | \( Y = 16.9(1 + 11238e^{-0.23X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | LS              | \( Y = 19.8(1 + 102e^{-0.10X})^{-1} \) | \( R^2 = 0.99 \) |
|               | Yongyou 1640 | UP              | \( Y = 21.9(1 + 3348e^{-0.34X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | US              | \( Y = 19.2(1 + 11622e^{-0.25X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MP              | \( Y = 20.8(1 + 6473e^{-0.32X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MS              | \( Y = 18.8(1 + 11238e^{-0.23X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | LP              | \( Y = 17.3(1 + 11238e^{-0.23X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | LS              | \( Y = 19.9(1 + 92e^{-0.09X})^{-1} \) | \( R^2 = 0.99 \) |
|               | Yangjing 4227 | UP              | \( Y = 24.5(1 + 2464e^{-0.31X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | US              | \( Y = 23.1(1 + 3991e^{-0.29X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MP              | \( Y = 24.4(1 + 2292e^{-0.30X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MS              | \( Y = 21.6(1 + 10579e^{-0.29X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | LP              | \( Y = 21.3(1 + 12351e^{-0.28X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | LS              | \( Y = 19.2(1 + 12169e^{-0.27X})^{-1} \) | \( R^2 = 0.98 \) |
|               | Zhendao 14 | UP              | \( Y = 25.4(1 + 2530e^{-0.31X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | US              | \( Y = 23.8(1 + 4266e^{-0.29X})^{-1} \) | \( R^2 = 0.98 \) |
|               |           | MP              | \( Y = 25.1(1 + 23999e^{-0.30X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | MS              | \( Y = 22.3(1 + 12107e^{-0.29X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | LP              | \( Y = 21.8(1 + 12169e^{-0.27X})^{-1} \) | \( R^2 = 0.99 \) |
|               |           | LS              | \( Y = 19.8(1 + 12351e^{-0.28X})^{-1} \) | \( R^2 = 0.99 \) |
Table 8. Cont.

| Cultivar Type | Cultivar | Grain Position | Simulated Equation |
|---------------|----------|----------------|--------------------|
| **Fengyou 293** | UP       | $Y = 24.5(1 + 8259e^{-0.54X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
|               | US       | $Y = 22.5(1 + 7951e^{-0.46X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
|               | MP       | $Y = 23.9(1 + 3461e^{-0.29X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
|               | MS       | $Y = 21.4(1 + 9921e^{-0.29X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
|               | LP       | $Y = 18.7(1 + 5000e^{-0.30X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |

**Zhongnanyou 1**

| UP       | $Y = 24.8(1 + 8259e^{-0.54X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
| US       | $Y = 22.8(1 + 4904e^{-0.46X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
| MP       | $Y = 24.2(1 + 9442e^{-0.47X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
| MS       | $Y = 23.5(1 + 4251e^{-0.30X})^{-\frac{1}{3}}$ | $R^2 = 0.99$ |
| LP       | $Y = 19.4(1 + 11662e^{-0.30X})^{-\frac{1}{3}}$ | $R^2 = 0.98$ |
| LS       | $Y = 19.4(1 + 7553e^{-0.29X})^{-\frac{1}{3}}$ | $R^2 = 0.99$ |

EJIH, early-maturing *japonica/indica* hybrids; CJ, conventional *japonica* rice; HI, hybrid *indica* rice. UP, upper primary branches; US, upper secondary branches; MP, middle primary branches; MS, middle secondary branches; LP, lower primary branches; LS, lower secondary branches. $R^2$ represents the coefficient of determination for the fitting equation.

3.4. Grain–Filling Characteristics

For EJIH and CJ, $G_{\text{max}}$ and $G_{\text{mean}}$ of grains in the UP were the highest, followed by MP, MS, US, LP, and LS, respectively. For HI, $G_{\text{max}}$ and $G_{\text{mean}}$ of grains in the UP were the highest, followed by US, MP, MS, LP, and finally LS. For the three cultivar types, $G_{\text{max}}$ and $G_{\text{mean}}$ of grains varied in the six parts, with a smaller difference in CJ and greater difference in HI. $D_{\text{max}}$ and EP also varied across grains in the six parts of each cultivar type, and the difference was smaller in CJ and greater in EJIH. Generally, EJIH exhibited lower ($p < 0.05$) $G_{\text{max}}$ and $G_{\text{mean}}$ across grains in the six parts, while higher ($p < 0.05$) $D_{\text{max}}$ and EP, compared with CJ and HI (Table 9).

Table 9. Some parameters of the grain-filling process of rice cultivars.

| Cultivar Type | Cultivar | Grain Position | $G_{\text{max}}$ (mg Grain$^{-1}$ d$^{-1}$) | $G_{\text{mean}}$ (mg Grain$^{-1}$ d$^{-1}$) | $D_{\text{max}}$ (d) | EP (d) |
|---------------|----------|----------------|---------------------------------------------|---------------------------------------------|----------------------|--------|
| **EJIH**      | Yongyou 2640 | UP           | 1.32                                        | 0.84                                        | 19.3                 | 31.4   |
|               |           | US           | 0.75                                        | 0.47                                        | 30.5                 | 47.5   |
|               |           | MP           | 1.10                                        | 0.71                                        | 23.5                 | 38.7   |
|               |           | MS           | 0.86                                        | 0.56                                        | 34.0                 | 52.1   |
|               |           | LP           | 0.75                                        | 0.49                                        | 36.9                 | 56.6   |
|               |           | LS           | 0.50                                        | 0.21                                        | 46.0                 | 91.6   |
|               | Yongyou 1640 | UP           | 1.21                                        | 0.77                                        | 20.4                 | 33.7   |
|               |           | US           | 0.76                                        | 0.48                                        | 32.1                 | 50.0   |
|               |           | MP           | 1.08                                        | 0.69                                        | 24.2                 | 38.5   |
|               |           | MS           | 0.88                                        | 0.57                                        | 37.1                 | 56.6   |
|               |           | LP           | 0.80                                        | 0.52                                        | 37.6                 | 57.4   |
|               |           | LS           | 0.50                                        | 0.22                                        | 48.9                 | 98.5   |
|               |           | Mean         | 0.88 c                                      | 0.54 c                                      | 32.6 a               | 54.4 a |
Table 9. Cont.

| Cultivar Type | Cultivar      | Grain Position | GR_{max} (mg Grain^{-1} d^{-1}) | GR_{mean} (mg Grain^{-1} d^{-1}) | D_{max} (d) | EP (d) |
|---------------|---------------|----------------|----------------------------------|----------------------------------|-------------|--------|
| CJ Yangjing 4227 | UP            | 1.21           | 0.77                             | 20.2                             | 34.8        |
|               | US            | 1.07           | 0.69                             | 24.2                             | 39.8        |
|               | MP            | 1.11           | 0.73                             | 22.0                             | 37.1        |
|               | MS            | 1.05           | 0.67                             | 27.9                             | 43.8        |
|               | LP            | 1.01           | 0.62                             | 30.6                             | 47.1        |
|               | LS            | 0.96           | 0.60                             | 32.6                             | 49.4        |
| Zhendao 14    | UP            | 1.26           | 0.80                             | 20.3                             | 34.9        |
|               | US            | 1.07           | 0.68                             | 24.4                             | 39.9        |
|               | MP            | 1.17           | 0.76                             | 21.8                             | 36.7        |
|               | MS            | 1.06           | 0.68                             | 27.6                             | 43.1        |
|               | LP            | 1.05           | 0.65                             | 31.0                             | 47.7        |
|               | LS            | 1.01           | 0.64                             | 31.5                             | 47.7        |
| Mean          |               | 1.09 b         | 0.70 b                           | 26.2 b                            | 41.8 b      |
| Fengyou 293   | UP            | 1.96           | 1.26                             | 14.1                             | 22.5        |
|               | US            | 1.93           | 1.19                             | 16.4                             | 26.0        |
|               | MP            | 1.75           | 1.11                             | 16.8                             | 26.6        |
|               | MS            | 1.12           | 0.71                             | 23.7                             | 39.1        |
|               | LP            | 1.02           | 0.66                             | 27.4                             | 43.0        |
|               | LS            | 0.95           | 0.60                             | 25.6                             | 40.9        |
| Mean          |               | 1.45 a         | 0.92 a                           | 20.8 c                            | 33.1 c      |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. UP, upper primary branches; US, upper secondary branches; MP, middle primary branches; MS, middle secondary branches; LP, lower primary branches; LS, lower secondary branches. GR_{max}, maximum grain-filling rate; GR_{mean}, mean grain-filling rate; D_{max}, days achieving the maximum grain-filling rate; EP, effective grain-filling period. Means followed by different letters within a column are significantly different at the 5% probability level.

For the three cultivar types, early stage was the highest for the grain-filling characteristic ‘days’, followed by middle and then late stages; while GR_{mean} and GFA of middle stage were the highest, followed by early and then late stages. Compared with CJ and HI, EJIH showed consistently higher (\(p < 0.05\)) days and GFA, but a lower (\(p < 0.05\)) GR_{mean} during early, middle, and late stages. For example, GFA during early, middle, and late stages of EJIH was 21.4%, 39.6%, and 72.5% higher than that of HI, respectively (Table 10).

Table 10. Grain-filling characteristics during early, middle, and late stages of rice cultivars.

| Cultivar Type | Cultivar | Grain Position | Early Stage | Middle Stage | Late Stage |
|---------------|----------|----------------|-------------|--------------|------------|
|               |          |                | Days (d)    | GR_{mean} (mg Grain^{-1} d^{-1}) | GFA (mg) | Days (d) | GR_{mean} (mg Grain^{-1} d^{-1}) | GFA (mg) | Days (d) | GR_{mean} (mg Grain^{-1} d^{-1}) | GFA (mg) |
| EJIH Yongyou 2640 | UP       | 14.7           | 0.52        | 218          | 9.1       | 1.17     | 299          | 7.5       | 0.29     | 62          |
|               | US       | 23.8           | 0.30        | 656          | 13.4      | 0.66     | 808          | 10.3      | 0.15     | 146         |
|               | MP       | 18.2           | 0.36        | 175          | 10.7      | 0.97     | 274          | 9.7       | 0.26     | 66          |
|               | MS       | 27.8           | 0.19        | 421          | 12.4      | 0.76     | 721          | 11.8      | 0.21     | 193         |
|               | LP       | 30.2           | 0.17        | 139          | 13.5      | 0.66     | 238          | 12.9      | 0.18     | 64          |
|               | LS       | 32.9           | 0.12        | 116          | 26.1      | 0.43     | 318          | 32.5      | 0.15     | 138         |
| Mean          |          | 25.2 a         | 0.28 b      | 295 a        | 14.6 a    | 0.77 b   | 462 a        | 14.6 a    | 0.20 b   | 119 a       |

For the three cultivar types, early stage was the highest for the grain-filling characteristic ‘days’, followed by middle and then late stages; while GR_{mean} and GFA of middle stage were the highest, followed by early and then late stages. Compared with CJ and HI, EJIH showed consistently higher (\(p < 0.05\)) days and GFA, but a lower (\(p < 0.05\)) GR_{mean} during early, middle, and late stages. For example, GFA during early, middle, and late stages of EJIH was 21.4%, 39.6%, and 72.5% higher than that of HI, respectively (Table 10).
Table 10. Cont.

| Cultivar Type | Cultivar | Grain Position | Early Stage | Middle Stage | Late Stage |
|---------------|---------|----------------|-------------|-------------|-----------|
|               |         |                | Days (d)    | Days (d)    | Days (d)  |
|               |         |                | GR mean (mg Grain⁻¹ d⁻¹) | GFA (mg) | GR mean (mg Grain⁻¹ d⁻¹) | GFA (mg) | GR mean (mg Grain⁻¹ d⁻¹) | GFA (mg) |
| Yangjing 4227 |         | UP             | 14.1        | 0.76        | 252       | 12.3       | 0.89        | 259       | 8.3       | 0.18      | 37        |
|               |         | US             | 18.2        | 0.48        | 116       | 12.0       | 0.93        | 147       | 9.5       | 0.22      | 28        |
|               |         | MP             | 16.3        | 0.54        | 212       | 11.3       | 1.07        | 289       | 9.3       | 0.26      | 59        |
|               |         | MS             | 21.8        | 0.38        | 280       | 12.3       | 0.85        | 351       | 9.6       | 0.20      | 65        |
|               |         | LP             | 24.8        | 0.28        | 167       | 11.6       | 0.95        | 262       | 10.5      | 0.25      | 64        |
|               |         | LS             | 27.2        | 0.19        | 142       | 10.7       | 0.98        | 286       | 11.3      | 0.29      | 92        |
| Zhendao 14    |         | UP             | 14.2        | 0.78        | 276       | 12.3       | 0.93        | 287       | 8.3       | 0.19      | 41        |
|               |         | US             | 18.3        | 0.50        | 127       | 12.1       | 0.95        | 160       | 9.4       | 0.22      | 30        |
|               |         | MP             | 16.2        | 0.56        | 246       | 11.1       | 1.12        | 337       | 9.2       | 0.27      | 69        |
|               |         | MS             | 21.6        | 0.40        | 337       | 12.0       | 0.90        | 421       | 9.3       | 0.21      | 77        |
|               |         | LP             | 25.1        | 0.29        | 175       | 11.9       | 0.94        | 270       | 10.7      | 0.25      | 64        |
|               |         | LS             | 26.2        | 0.21        | 128       | 10.5       | 1.03        | 252       | 10.9      | 0.31      | 79        |
|               |         | Mean           | 20.3 b      | 0.45 a      | 205 c     | 11.7 b     | 0.96 ab     | 277 c     | 9.8 b     | 0.24 b    | 59 b     |
| Fengyou 293   |         | UP             | 10.7        | 0.94        | 195       | 6.8        | 1.69        | 222       | 4.9       | 0.38      | 36        |
|               |         | US             | 13.0        | 0.56        | 273       | 6.7        | 1.73        | 436       | 6.1       | 0.46      | 108       |
|               |         | MP             | 13.0        | 0.69        | 185       | 7.5        | 1.55        | 240       | 6.0       | 0.37      | 46        |
|               |         | MS             | 17.9        | 0.48        | 434       | 11.6       | 0.99        | 583       | 9.5       | 0.24      | 118       |
|               |         | LP             | 21.2        | 0.39        | 180       | 12.3       | 0.84        | 222       | 9.4       | 0.19      | 40        |
|               |         | LS             | 20.2        | 0.30        | 151       | 10.8       | 0.90        | 241       | 9.9       | 0.24      | 60        |
| Zhongnanyou 1 |         | UP             | 10.7        | 0.95        | 176       | 6.8        | 1.71        | 200       | 4.9       | 0.38      | 33        |
|               |         | US             | 12.9        | 0.57        | 338       | 6.9        | 1.71        | 539       | 6.3       | 0.46      | 133       |
|               |         | MP             | 13.1        | 0.71        | 178       | 7.5        | 1.56        | 225       | 5.9       | 0.37      | 42        |
|               |         | MS             | 18.0        | 0.49        | 448       | 11.5       | 1.00        | 584       | 9.2       | 0.24      | 114       |
|               |         | LP             | 21.1        | 0.40        | 164       | 12.1       | 0.84        | 198       | 9.2       | 0.19      | 35        |
|               |         | LS             | 21.4        | 0.32        | 194       | 11.6       | 0.84        | 275       | 9.8       | 0.21      | 59        |
|               |         | Mean           | 16.1 c      | 0.57 a      | 243 b     | 9.3 b      | 1.28 a      | 331 b     | 7.6 b     | 0.31 a    | 69 b     |

EJIH, early-maturing japonica/indica hybrids; CJ, conventional japonica rice; HI, hybrid indica rice. UP, upper primary branches; US, upper secondary branches; MP, middle primary branches; MS, middle secondary branches; LP, lower primary branches; LS, lower secondary branches. GR mean, mean grain-filling rate; GFA, grain filling amount. GFA of the specific grain position = Days × GR mean × number of grains in the specific grain position. Means followed by different letters within a column are significantly different at the 5% probability level.

4. Discussion

It is acknowledged that japonica/indica hybrids display strong heterosis in terms of yield production [25]. However, the application of japonica/indica hybrids was extensively restricted by some constraints, such as long growth periods and grain-filling obstacles [26,27]. Recently, considerable strides have been achieved in solving such constraints and japonica/indica hybrids with an early maturity and high yield potential have become available in production, such as Yongyou 2640 in our study. Herein, EJIH exhibited a 12.2–18.8% higher (p < 0.05) grain yield than CJ and HI (Table 3), similar to prior results [12,13,15]. Considering the similar growth period among the three cultivar types, the yield advantage of EJIH over CJ and HI was mainly driven by their higher daily grain yield (Table 3). A similar growth pattern among the three cultivar types indicated a comparable amount of intercepted solar radiation during the growth period; nevertheless, EJIH had a better solar radiation use efficiency benefitting from the improved plant posture and capability of capturing light resources [28]. For rice, better solar radiation use efficiency is typically associated with greater biomass production and daily grain yield [29,30].

Analysis of yield components suggests that more spikelets per panicle contributed to the superior yield performance of EJIH over CJ and HI (Table 4). Although there is no specific definition of “panicle type”, rice cultivars with more than 200 spikelets per panicle are always considered as “large panicle type” [31,32]. In the present study, EJIH exhibited spikelets per panicle of more than 250, 58.0–87.8% more than CJ and HI; hence, EJIH could be regarded as an “extra-large panicle type”. Furthermore, compared with CJ and HI, the advantage that EJIH has in spikelets per panicle was detected in all six positions of the panicle, especially for US and MS (Table 5), implying that it was an effective way to
promote panicle size from increasing grains positioned in the US and MS. In this study, EJIH had a similar filled-grain percentage relative to CJ and HI (Table 4) and did not exhibit the grain-filling barrier that has previously been found in *japonica*/*indica* hybrids [33,34]. From this, it can be deduced that progress has been made in developing *japonica*/*indica* hybrids with better grain-filling efficiency in China [8,25].

Compared with CJ and HI, EJIH had a higher shoot biomass weight at heading and maturity, and increased biomass accumulation after heading (Table 6). For EJIH, such an increased pre-heading biomass production benefitted larger sink size, while post-heading biomass production contributed to improved grain-filling efficiency [15,27]. This result was consistent with previous studies that report how high-yielding rice typically exhibits superior capacity of biomass production not only before heading, but also after heading [35,36]. In addition, LAI at heading and maturity, and leaf photosynthetic rate, SPAD values, and LAD during the ripening period were higher \((p < 0.05)\) in EJIH relative to CJ and HI (Table 1, Figure 3). Our results suggest that the improved leaf photosynthetic capacity and canopy structure of EJIH promoted assimilates accumulation after heading, increased efficiency of grain filling, and, finally, a superior yield performance.

Generally, the Richards equation has been adopted to simulate grain-filling of rice, and the logistic equation for maize and wheat [18–20,37,38]. However, few studies are available on the grain-filling dynamics of cultivars with more than 250 spikelets per panicle. For CJ and HI, the Richards equation has been considered the best-fit for modeling the grain-filling dynamics of superior and inferior spikelets [18,19]; however, superior and inferior spikelets only occupy a small proportion of the panicle and do not comprehensively reflect the grain-filling characteristics of the whole panicle, particularly for large-panicle rice cultivars. In this study, the grains in the panicle were divided into six parts, based on their positions. For CJ and HI, the grain-filling dynamics of grains in the six parts were all well simulated by the Richards equation. For EJIH, the grain-filling dynamics of grains in the LS were well simulated by the logistics equation, and also the Richards equation for grains positioning on the other five parts (Table 8). Noteworthy, grains positioning on the LS were always selected as inferior spikelets in previous studies [18–20,39]. These results suggest that the grain-filling dynamics of grains located in the LS (e.g., inferior spikelets) of rice cultivars with the extra-large panicle type might be better fit by the logistic equation, rather than by the Richards equation.

Prior studies have reported that the grain-filling pattern of rice could be determined by the time difference of \(D_{\text{max}}\) between superior and inferior spikelets [20,40]. Following such a classical classification method [40], CJ was sorted into synchronous grain-filling type, HI into asynchronous type, and EJIH into a more asynchronous type in our study (Table 9). Compared with CJ and HI, this more asynchronous grain-filling process was associated more with grains located in the six parts of EJIH with extra-large panicle type. Such a grain-filling pattern of EJIH could make for a more efficient and full utilization of the assimilates produced for filling grains, contributing to the improved filled-grain percentage of EJIH. The filling efficiency of grains positioned in the lower parts often resulted in a poor filled-grain percentage of large-panicle rice cultivars [17,41]. For EJIH, grains in the lower parts (LP and LS) had longer \(D_{\text{max}}\) and EP, compared with grains in the upper and middle parts (Table 9). This result indicates that proper management practices should be adopted especially during the later grain-filling stage, a critical period for filling grains in the lower parts.

The differences in the grain-filling characteristics between CJ and HI have been studied and reported [21–23]. For example, Gong et al. [22] concluded that CJ had longer days but lower GR_{\text{mean}} during the early, middle, and late stages relative to HI. To date, grain-filling characteristics of EJIH have received less attention, as have their differences to CJ and HI. In this study, EJIH exhibited consistently lower \((p < 0.05)\) GR_{\text{max}} and GR_{\text{mean}}, but higher \((p < 0.05)\) \(D_{\text{max}}\) and EP, compared with CJ and HI (Table 9). Furthermore, EJIH had more grains in the six parts and longer \((p < 0.05)\) days, which helped increase GFA during early, middle, and late stages, though it lowered GR_{\text{mean}} during these three stages (Table 10).
5. Conclusions

EJIH gained yield superiority over CJ and HI, mainly driven by higher daily grain yield. Great differences exist in panicle traits and grain-filling characteristics among EJIH, CJ, and HI, the three main cultivar types in rice production. EJIH exhibited more spikelets per panicle, increased single panicle weight, and increased number of grains in each of the six parts, with pronounced increases in the US and MS, compared with CJ and HI. CJ was classified as synchronous grain-filling type, HI as asynchronous type, and EJIH as more asynchronous type. Although lower GRmean during early, middle, and late stages, the days and number of grains positioned in the panicle of EJIH were higher, which together facilitated more GFA after heading, better grain-filling efficiency, and higher grain yield.

Author Contributions: The contributions of T.M. and H.W. were involved in designing and writing the original draft; X.C., J.G. and X.Z. carried out field experiment and sampling analysis; G.Z., Q.D. and H.W. analyzed the data and acquired funding. All authors have read and agreed to the published version of the manuscript.

Funding: This work was financed by the National Natural Science Foundation of China (31901448, 32001466), Joints Funds of the National Natural Science Foundation of China (U20A2022), and the Key Research and Development Program of Jiangsu Province (BE2019343).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

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