Early harvesting improves seed vigour of hybrid rice seeds

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Maturity stage in harvesting time greatly affects seed vigour. This work aimed to scientific harvesting time of hybrid rice for being high vigour with high & stable seed yield. Field experiments of different harvesting time were conducted in 2013–2014, and germination percentage (GP), vigour index (VI), seed moisture content and 1000-grain weight was determined. Both GP and VI progressively increased to peaks and then began to decline with harvesting time delayed, and the regression coefficients of varieties were ranged from 0.7214 to 0.9066. In addition, difference values between tangent points (ΔX) of GP were higher than that of VI according to the quadratic functions. Based on seed vigour through the divided range from 75% to 125% of peak value, optimum harvesting time of IIY-416, JY-167, Yliangyou-1 (YL Y-1) ranged from 17 to 27, 15 to 23 and 17 to 23 days after the completion of artificial pollination (DACP), respectively. Moreover, when seedlots harvested from 17 to 23 DACAP, no significant difference was found on 1000-grain weight and the seed moisture content was kept relatively low (19–25%). Therefore, it can be concluded that hybrid rice seed can be earlier-harvest based on seed vigour, and 17 to 23 DACAP can be recommended as optimum harvesting time during hybrid rice seed production.

Results

Variation on germination percentage and vigour index with harvesting time delayed. A significant quadratic function was observed between germination percentage (GP), vigour index (VI) and days after the completion of artificial pollination (DACP). Both GP and VI progressively increased to peaks and then began to decline as harvesting time delayed (Figs 1–3). The regression coefficients of GP among varieties were varied from 0.7214 to 0.9066 and averaged 0.8443. The regression coefficients of VI of varieties ranged from 0.8167 to 0.9066. Further studies are needed to optimize harvesting time for high seed vigour.
0.8616, showing a mean of 0.8433. In addition, difference values between tangent points ($\Delta X$) of GP were higher than that of VI (Table 2). For example, in JY-167, two tangent points (X1 and X2) of GP were 9.9395 and 52.0223, respectively, but that of VI were 1.4735 and 38.2765, respectively. Moreover, through the analysis of parameter $\Delta X$, it showed that seed vigour is more sensitive to harvesting time than GP.

In present experiment, the optimal harvesting time was determined based on seed vigour varied from 75% to 125% of peak value (Figs 1–3). Optimum harvesting time of IIY-416, JY-167, YLY-1 ranged from 17 to 27, 15 to 23 and 17 to 23 DACAP, respectively. Averaging across three varieties, the optimum harvesting time was ranged from 17 to 23 DACAP.

Variation on 1000-grain weight and seed moisture content with harvesting time delayed. A significant logistic relationship was obtained between 1000-grain weight and harvesting time (Fig. 4). The regression coefficients of varieties varied from 0.6101 to 0.9294, with an average of 0.7691 (Table 3). In addition, significant variations were observed on grain weight among different varieties, and maximum 1000-grain weight was observed in IIY-416. Moreover, no difference was found on 1000-grain weight among the seeds harvested after 17 days after the completion of artificial pollination (DACAP).

A significant logistic relationship was observed between seed moisture content and harvesting time (Fig. 5). The regression coefficients among varieties ranged from 0.9020 to 0.9823 and averaged 0.9536 (Table 4).
seeds of the tested varieties harvested from 17 to 23 DACAP, the variation range of seed moisture content was 19%-25% (Fig. 5). The minimum seed moisture content (19.17%) was obtained when IIY-416 was harvested at 23 DACAP. The maximum seed moisture content (24.49%) was observed when JY-167 was harvested at 17 DACAP.

Discussion
Seed quality can be measured by several aspects, such as viability, seedlot purity, health, and mechanical damage. Moreover, seed vigour plays essential roles in determining the seed quality5,12. In general, seed vigour is influenced by maturity stage in harvesting time 5,7,11,13. Seed vigour progressively increases to the point of maximum seed quality6,14 and then begins to decline as seeds age before harvest15. In present study, a significant quadratic function was observed between germination percentage (GP), vigour index (VI) and days after the completion of artificial pollination (DACAP) (Figs 1–3). Fu et al.11 showed that seed vigour was significantly correlated with seed maturation during seed development. Moreover, ΔX values of GP were higher than that of VI according to the quadratic functions (Figs 1–3). These results indicate that seed vigour is more sensitive to harvesting time than GP and confirm that seed vigour could be better used to predict the optimum seed harvesting time.
During hybrid rice seed production in China, pre-harvest sprouting is a constrain problem resulting in poor seed quality and grain yield\textsuperscript{16}. Therefore, timely harvest is of importance for hybrid rice to achieve maximum seed viability, vigor and yield. In this study, the optimum harvesting time based on seed vigour was ranged from 17 to 23 DACAP for the production of high vigour hybrid rice seeds. Fu \textit{et al.}\textsuperscript{11} reported that hybrid rice variety zhuliangyou06 could be harvested as early as 20 days after pollination with high dry weight and seed vigor during seed production. Shu \textit{et al.}\textsuperscript{17} found that 23 days after pollination could be the optimal harvesting time of zhuliangyou819 based on antioxidant enzyme contents and seed vigor. The range of optimum harvesting time in this study conformed to the reported results. Moreover, GP of seedlots which harvested from the divided optimum

### Table 3. Parameters of logistic fit of seed moisture content. IIY-416, JY-167 and YLY-1 indicate IIyou416, Jinyou167 and Yliangyou-1, respectively. R\textsuperscript{2} indicates regression coefficient.

| Varieties   | Y = A2 + (A1−A2)/(1 + (X/X0)\textsuperscript{P}) | A1     | A2     | X0     | P      | R\textsuperscript{2} |
|-------------|-----------------------------------------------|--------|--------|--------|--------|---------------------|
| IIY-416     |                                               | 55.1493| 17.7672| 7.4002 | 1.8956 | 0.9020              |
| JY-167      |                                               | 46.5628| 18.5335| 10.7088| 2.7903 | 0.9823              |
| YLY-1       |                                               | 83.7980| -2.7474| 6.2953 | 0.8330 | 0.9765              |

**Figure 4.** Logistic fit of 1000-grain weight of varieties. YLY-1, JY-167 and IIY-416 indicate Yliangyou-1, Jinyou167 and IIyou416, respectively. DACAP indicates days after the completion of artificial pollination.

**Figure 5.** Logistic fit of seed moisture content of varieties. YLY-1, JY-167 and IIY-416 indicate Yliangyou-1, Jinyou167 and IIyou416, respectively. DACAP indicates days after the completion of artificial pollination.
harvesting time were higher than Chinese standard (80%)\(^1\). Therefore, it can be concluded that 17 to 23 DACAP can be recommended as optimum harvesting time for the production of hybrid rice seeds with high vigour.

1000-grain weight is one of yield components. In this study, the significant logistic model of 1000-grain weight was consistent with the result of Kim \(et\ al\).\(^1\). Additionally, grain yield was determined by the 1000-grain weight as other components were kept at the same level in present experiment. Nevertheless, no significant difference was found on grain weight, and the 1000-grain weight of seedlots harvested (\(\geq\) 17 DACAP) kept stable among varieties. Moreover, Seed moisture content is a major concern during the harvesting and processing. Harvesting with a high moisture content can improve head rice yield but increases drying costs at the milling. In contrast, harvesting with a low moisture content can save in drying costs but decreases head rice yield due to fissuring\(^2\). In present study, the seed moisture content kept low (19–25%) when seedlots were harvested as early as from 17 to 23 DACAP. Fu \(et\ al\).\(^1\) found that the optimum harvesting moisture content of zhuliangyou06 and chunyou84 was about 20% and 25%, respectively. In addition, rice with lower harvesting moisture content (<15%) leads to decreases of agronomic yield and economic benefits\(^2\). The seed moisture content range (19–25%) in this study was in accordance with the reported results. Consequently, the seed moisture content from 19% to 25% is suitable for hybrid rice seed harvest. These results highlights that hybrid rice seed can be earlier-harvest with the range from 17 to 23 DACAP. However, the deficiency of this study is that the results were not referred to meteorological factors, which greatly affect grain yield and yield components\(^2\). Further studies are needed regarding the influences of meteorological factors on seed quality and grain yield during hybrid rice seed production.

### Conclusions

Seed vigour is more sensitive to harvesting time than germination percentage (GP) and could be better used to predict the optimum seed harvesting time. This study highlights that hybrid rice seed can be earlier-harvest based on seed vigour, and 17 to 23 days after the completion of artificial pollination (DACAP) can be recommended as optimum harvesting time during hybrid rice seed production.

### Materials and Methods

#### Rice varieties

Rice varieties used in this study viz. IIyou416 (II-32A × R416; IIY-416), Jinyou167 (Jin23A × R167; JY-167) and Yliangyou-1 (Y58S × R9311; YLY-1), collected from Longping Seed Industry co., LTD in Hunan province, China. The climate of parents' seeds production site is moist sub-tropical monsoon.

#### Field experiments

Field experiments were carried out at Changsha (28°11′ N, 113°04′ E), Hunan province, China during 2013–2014. Plots were laid out in a randomized complete block design with three replications using plot size of 200 m\(^2\). Different plots were isolated by plastic films to prevent biological contamination. The row ratio of restorer line and sterile line was 2:12 and rice seedlings were raised on nursery beds, and transplanted manually. Sowing and transplanting date were shown in Table 1 and the male parent sowed twice. Male and female parents were transplanted at a spacing of 16.7 cm × 30 cm and 13.3 cm × 20 cm, respectively with five and three seedlings hill\(^{-1}\). The spacing of the parents was 33.3 cm. All other cultural practices were done uniformly as per recommendation. Flowering time was recorded when 80% panicles flowered. Panicles established uniformly were hanged by using labels. The signed panicles of 500 g were harvested by hand. Samples of tested varieties were harvested at 3-interval days after the completion of artificial pollination (DACAP), until the complete mature. All the samples of tested varieties were dried to a moisture content of 13% with sunshine and stored in mesh bags at room temperature.

| Year | Varieties | Female/Male | Sowing date | Transplanting date |
|------|-----------|-------------|-------------|--------------------|
| 2013 | IIY-416   | II-32A♀    | 05–03       | 05–23              |
|      |           | R416♂      | 04–26       | 05–20              |
|      |           |             | 05–01       | 05–20              |
|      | JY-167    | Jin23A♀    | 06–10       | 07–06              |
|      |           | R167♂      | 05–24       | 06–19              |
|      |           |             | 05–31       | 06–19              |
|      | YLY-1     | YS8S♀      | 05–04       | 05–28              |
|      |           | R9311♂     | 04–20       | 05–15              |
|      |           |             | 04–24       | 05–15              |
| 2014 | IIY-416   | II-32A♀    | 05–04       | 05–24              |
|      |           | R416♂      | 04–25       | 05–20              |
|      |           |             | 05–01       | 05–20              |
|      | JY-167    | Jin23A♀    | 06–14       | 07–06              |
|      |           | R167♂      | 05–25       | 06–20              |
|      |           |             | 05–31       | 06–20              |
|      | YLY-1     | YS8S♀      | 05–04       | 05–28              |
|      |           | R9311♂     | 04–21       | 05–14              |
|      |           |             | 04–25       | 05–14              |

Table 4. Sowing and transplanting date of varieties during 2013–2014. IIY-416, JY-167 and YLY-1 indicate IIyou416, Jinyou167 and Yliangyou-1, respectively.
Measurements of moisture content and 1000-grain weight. Samples of freshly harvested seeds (about 100 g per replicate) were powdered and dried at 108 °C for 48 h to determine the seeds moisture content\(^6\). Other samples of freshly harvested seed were dried at 80 °C for 7 days to evaluate the 1000-grain weight\(^2\).

Measurements of seed germination. The germination tests were conducted within one month after the harvesting of hybrid seeds. 100 healthy seeds with three replications were surface sterilized with 0.6% (6 g/L) sodium hypochlorite solution for 15 minutes and then rinsed three times with sterile distilled water. The seeds were then placed in a plastic box (12 × 12 × 5 cm) with two sheets of filter paper, and 9 ml of distilled water was added. The seeds were germinated in a growth chamber at (30 ± 1) °C for 7 days with a 12-h light/12-h dark photoperiod. Seeds were considered to be germinated when the root length reached the seed length and shoot length reached half of the seed length\(^26,27\). The number of germinated seed was counted every day for 7 days. At the end of the test period (7 days), the sum of daily counts was referred to as the final germination percentage (GP) and vigour index (VI) was calculated using the method described by the equation: VI = DW × \(\sum (Gt/i)\), where DW is the dry weight of the seedlings of germinated seeds and Gi is the number of the germinated seed on Day i\(^28\).

Data analysis. Data were analyzed using the analysis of variance (ANOVA) procedure in Statistical Analysis System (SAS 8.0) software, and the differences between applications were compared using a least significant difference (LSD) test at the 0.05 probability level. Before analysis, the data of percentage were transformed according to \(y = \arcsin \left( \frac{\sqrt{x}}{100} \right) \). Figures related to curve simulation showed with integrated data of two years’ experiments.

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**Author Contributions**
Tang, Q.Y. and Zheng, H.B. conceived the project. Tang, Q.Y., Zheng, H.B. and Wang, X.M. designed the project. Wang, X.M. carried out the field experiments, analyzed the data and wrote original manuscript. All authors reviewed an accepted the final version of this manuscript.

**Additional Information**

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