Elite grain size gene enables fully mechanized hybrid rice seed production

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Owing to heterosis, the F1 hybrid offspring exhibits a superior yield increase than their parents. Crop hybrid technology is one of the most effective ways to utilize heterosis. Hybrid rice leads a revolution in yield improvement[1], and has a significant contribution to food security. Benefit to the significant yield advantage, the annual planting area of hybrid rice accounts for about half of the total rice area in China, and is being promoted worldwide. Currently, the widely used hybrid rice breeding method includes a three-line and two-line system. Both of which need cross male sterile lines with restorer lines to obtain F1 hybrid seeds for field production in the next plant season. Still, F1 hybrid seed production includes several manual steps[2], and the steps are complicated and labor-intensive. Moreover, the yield of F1 hybrid seed is usually quite low. These result in high costs for hybrid seed production and difficulty in controlling hybrid seed purity and thereby affect its further promotion. Thus, the strategy for enabling fully mechanized hybrid seed production is urgently needed.

Currently, several strategies have been proposed for mechanical hybrid seed production[3,4]. Therein, mixed planting of male sterile line and restorer lines, and then mechanized harvesting and hybrid seed sorting is feasible for F1 hybrid seed production[5]. (1) Introducing bentazon-sensitivity into the restorer line or Basta-resistance genes into the male sterile line, will permit removing the restorer line by spraying herbicide after pollination. (2) By utilizing the female sterility in the modified restorer line, the male sterile lines can be pollinated for F1 hybrid seed production, while the modified restorer line has no self-pollination and no seed needs to be removed[6]. (3) Difference in hull colors between the male sterile line and the restorer line can be exploited to separate hybrid seeds from the mixed seeds of parental lines using the specific optoelectronic color selection device. (4) Developing the male sterile line with small grains and the restorer line with large grains, the significant differences in seed size enable mechanical separation of small F1 hybrid seeds from mixed seeds of parental lines by using a simple sifter[4,7,8].

However, these strategies are stuck in the research stage and have not been applied in large-scale industrialization. Notably, currently a series of hybrid combinations have been bred using traditional breeding by several research groups, accomplishing hybrid seed sorting based on grain size[6], which is lengthy and laborious. Whereas genetic modulation using appreciate gene resources could accomplish rapid improvement of current hybrid rice, for example, tf51/ago7 for female sterility[6]. Furthermore, mechanized hybrid rice seed production based on grain size may have better advantages. For example, avoiding the loss of the restore line seeds, as well as, the demand for hybrid seed production is for a larger number of seeds, without paying attention to seed size. Grain size and grain number per plant are two major traits determining the sink capacity of individual plants, exiting a compensation mechanism[9]. In rice, the grain grows inside the spikelet hull which limits grain growth. In this case, it is the maternal genotype but not the zygote genotype determining grain size[10]. Currently, the cloned grain size genes provide insights into the regulatory pathway[11]. However, most grain size genes have pleiotropy, for example, the MAPK signaling often controls both grain size and grain number[11]; therefore, it is necessary to finely classify their effect on grain size and other agronomical traits. Although several cloned genes play positive effect on grain size, loss-of-function in some of these genes cannot form small grains, for example, GS2. While manipulation of the remaining genes can reduce grain size, they usually have negative effects on other agronomical traits.

Therefore, a promising approach to achieve this goal is to find grain size genes or alleles, causing small grains and more grains in male sterile lines, for example, the first identified TGWS. TGWS encodes a weak allele of D1, an SNP in the splice site which produces a partially functional protein, showing potential for mechanized hybrid seed production. However only accurately editing the SNP can rapidly improve the male sterile lines[13]. However, the grain size gene should have the following features. The small-grain phenotype should be determined by a recessive allele, and this recessive allele should influence grain size through maternal tissues in the mother plant. Otherwise, the small grain allele in F1 plants will affect the grain size of hybrid rice, and decrease the grain yield. In a word, the combination should also have no penalties in the F1 heterosis. Besides, the hybrid seeds and restore line seeds should have significant differences in grain size, thus to ensure effective seed sorting. In practice, the grain size is actually in a range even on the same panicle. The underlying suggestion is that the maximum size of the hybrid seeds should be lower than the minimum size of the restore line seeds.

Recently, an interesting study by Huang et al. reports that the recessive gse3 allele in male sterile lines gives small grain size and increased seed number, allowing hybrid seeds to be separated from restorer seeds via a simple sifter. Therefore, it is a significant advance for rapidly improving current male sterile lines, enabling fully mechanized F1 hybrid seed production[14].

In more detail, after 10 years of effort, the group led by Prof. Yunhai Li has successfully bred a male sterile–restorer combination XQA–DHZ based on an elite hybrid rice. The combination
shows small F1 hybrid seeds that could be efficiently separated from mixed seeds, can increase hybrid seed number, and do not decrease the final hybrid rice yield. To identify the mutation that is responsible for the small-grain phenotype in XQA and XQB, a cross between Zhonghua11 and XQB was conducted, and the target gene *grain size on chromosome 3* (*GSE3*) was identified, and a series of analyses confirmed that *GSE3* gene is LOC_Os03g55530. Concurrently, they performed a large-scale mutagenesis screen to identify genes for breeding ideal small-grain male sterile lines and isolated the *m238* mutant, showing a similar phenotype with *gse3* plants. Interestingly, the causal gene for the *m238* mutant is a new allele of *GSE3*. This coincidence also suggests the rarity of *GSE3*. Mechanistically, *GSE3* encodes a GCN5-related N-acetyltransferase-like protein with a

![Diagram](https://example.com/diagram.png)

**Fig. 1** A strategy to rapidly improve current hybrid rice for fully mechanized F1 hybrid seed production. (a), (b) CRISPR/Cas9 editing *GSE3* accomplish rapidly improved current hybrid rice combinations for mechanized hybrid seed production. (c) Schematic diagram of fully mechanized production of F1 hybrid seeds.
Mechanized hybrid rice seed production

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conserved GNAT motif localized in the nucleas, which can bind
histones and influences histone acetylation levels, similar to
GW6a. GSE3 interacts physically and genetically with
GS2/OsGRF4 and OsGRF3. The transcription factor OsGRF4
recruits GSE3 to bind the promoters of their co-regulated
genes, and then activates their expression by influencing the
histone acetylation status.

After identifying GSE3 as an ideal small grain size gene, and
considering that the male sterile line and restorer line of
current hybrid combinations have similar grain size, a very
exciting trial was conducted. CRISPR/Cas9 knockout GSE3 in
male sterile line YS85 for two-line hybrid rice variety YLY900,
and in male sterile line TFA and the maintainer line TFB for
three-line hybrid rice variety TYHZ, could accomplish mecha-

ized hybrid seed production (Fig. 1a, b). Meanwhile, GSE3small

grain allele (loss-of-function) is a rare allele in the 3024 tested rice
varieties suggesting its huge application space.

In conclusion, Huang et al. successfully modulated grain size
GSE3 in several hybrid combinations, and therefore
demonstrated a potentially ideal strategy for fully mechanized hybrid
seed production (Fig. 1c)[14]. GSE3 positively regulates grain size
and negatively influences grain number, while grain number is
important for hybrid seed number in hybrid seed production.
However, the molecular mechanisms whereby GSE3 regulates
these traits remain unclear. Uncovering these mechanisms will
provide insight into how plants coordinate grain size and grain
number and optimize the use of GSE3. Seed size is thought as
an important physiological factor in seed vigor or seedlings
emergence[13], suggesting some potential influence on hybrid
seeds need to be noted. Therefore, further research efforts are
required to reveal more optimized alleles coordinating grain
size and number. We believe that by appropriate genetic
modulation of grain size and number, the fully mechanized hybrid rice breeding will come true, which also establishes a
foundation for other important crops.

Author contributions
Zhao D and Liu Q organized and wrote the manuscript. Both
authors reviewed and approved the final version.

Data availability
Data sharing is not applicable to this article as no datasets
were generated or analyzed during the current study.

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Conflict of interest
The authors declare that they have no conflict of interest.
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