An efficient genetic transformation protocol is necessary to edit genes for trait improvement directly in elite bread wheat cultivars. We used a protein fusion between a wheat growth-regulating factor 4 (GRF4) and its interacting factor (GIF1) to develop a reproducible genetic transformation and regeneration protocol, which we then used to successfully transform elite bread wheat cultivars Baj, Kachu, Morocco, Reedling, RL6077, and Sujata in addition to the experimental cultivar Fielder. Immature embryos were transformed with the vector using particle bombardment method. Transformation frequency increased nearly 60-fold with the GRF4-GIF1-containing vectors as compared to the control vector and ranged from ~5% in the cultivar Kachu to 13% in the cultivar RL6077. We then edited two genes that confer resistance against leaf rust and powdery mildew directly in the aforementioned elite cultivars. A wheat promoter, TaU3 or TaU6, to drive the expression of guide RNA was effective in gene editing whereas the OsU3 promoter failed to generate any edits. Editing efficiency was nearly perfect with the wheat promoters. Our protocol has made it possible to edit genes directly in elite wheat cultivars and would be useful for gene editing in other wheat varieties, which have been recalcitrant to transformation thus far.

**Keywords**

wheat, transformation, GRF4-GIF1, particle bombardment, gene editing, CRISPR-Cas, Lr67, MLO

**Highlights**

- We have developed an efficient protocol for the transformation and regeneration of fertile plants from elite bread wheat cultivars Baj, Kachu, Morocco, Reedling, RL6077 and Sujata as well as an experimental line Fielder.

**Abbreviations:** Hyg, hygromycin. Ppt, Phosphinothricin.
Introduction

Wheat (*Triticum aestivum* L.) is a staple crop that provides ~20% of the global calorie needs and approximately 25% of daily protein intake (Hawkesford, 2014). A major portion of wheat yield is lost to biotic and abiotic stresses (Oerke, 2006; Wulff and Dhugga, 2018). Trait improvement through conventional breeding is a labor-intensive process that takes many years to complete. Genetic editing directly in commercial cultivars is a viable alternative to expedite trait improvement, particularly for food security (Dhugga, 2022; Pixley et al., 2022). A recently introduced technology, Clustered Regularly Interspaced Short Palindromic Repeats and its associated endonucleases (CRISPR/Cas), has revolutionized the field of gene editing, which was slow to perform with the previously available technologies (Raghrami-Reddy et al., 2022). However, wheat lags other cereals such as rice and maize for its genetic manipulation through transformation, probably because of its complex genome. The very low regeneration efficiency even when it can be accomplished in elite wheat varieties is a bottleneck in gene editing (Bhalla, 2006; Garbus et al., 2015; Wulff and Dhugga, 2018).

Production of gene edited plants generally involves transformation, *in vitro* culture, and regeneration of transformed plants. Though transgenic plants were first reported as early as 1992 (Vasil et al., 1992), genetic transformation has been a significant impediment in wheat improvement (Hayta et al., 2019). In the last three decades, several protocols have been published for genetic manipulation of wheat through 1) biolistic particle bombardment (Vasil et al., 1992; Tassy and Barret, 2017; Ismagul et al., 2018; Miroshnichenko et al., 2018; Tanaka et al., 2022), 2) *Agrobacterium*-mediated transformation (Cheng et al., 1997; Wu et al., 2003; Ding et al., 2009; He et al., 2010; Ishida et al., 2015b; Hayta et al., 2019), 3) floral dip (Zale et al., 2009), 4) *in planta* particle bombardment (Liu et al., 2021), 5) *in planta* *Agrobacterium*-mediated inoculation (Supartana et al., 2006; Singh and Kumar, 2022), and 6) microspore transformation (Rustgi et al., 2017). These protocols had limited success in other laboratories, however. A high-efficiency *Agrobacterium*-mediated proprietary transformation protocol (PureWheat® technology) was reported by Japan Tobacco group for the bread wheat cultivar Fielder (Richardson et al., 2014; Ishida et al., 2015a). This protocol requires optimization of multiple factors within narrow optimal windows without which the efficiency drops drastically (Ishida et al., 2015a). Despite repeated efforts, we could not replicate the protocol, as published, in our laboratory, an experience shared by other laboratories as well (Hayta et al., 2019; Debernardi et al., 2020).

Polyploidy often means editing more than one gene to improve a trait in wheat. For example, developing wheat powdery mildew resistant lines required simultaneous knocking out of all three homeologs of the TaMLO gene, which is a dominant suppressor of resistance (Wang et al., 2014). Editing of three homeoeoalleles of protein disulfide isomerase like 5-1 (*TaPDIL5-1*) conferred resistance to wheat yellow mosaic virus (Kan et al., 2022). CRISPR/Cas9-mediated editing of genes in experimental wheat lines has already been reported. This, however, has limited application since transferring the edited gene to elite lines through breeding negates the advantage that gene editing offers.

Most of the current wheat transformation protocols are optimized for experimental lines like Fielder, Bob White, and Cadenza. Development of a fast and reliable genotype-independent transformation protocol is thus required to improve commercial cultivars directly. Recently, expression of a fusion protein of a wheat growth-regulating factor 4 (GRF4) and its cofactor, GRF interacting factor 1 (GIF1), significantly increased the regeneration efficiency of elite wheat lines (Debernardi et al., 2020). Introduction of a synonymous mutation in the miR396 target site of TaGRF4 was reported to further improve the performance of the mTaGRF4-TaGIF1 complex in comparison to the base TaGRF4-TaGIF1 complex in gene editing using a transient expression system (Qu et al., 2022).

We used a binary vector containing the GRF4-GIF1 chimera to develop an efficient protocol to transform immature embryos of seven bread wheat cultivars using the particle bombardment method (Debernardi et al., 2020).

We developed constructs to knock out two adult plant resistance (APR) genes for rust and powdery mildew resistance. A single guide RNA (sgRNA) construct was designed to simultaneously knock out all three homeologs of *Lr67* (Herrera-Foessel et al., 2011; Herrera-Foessel et al., 2014; Moore et al., 2015). For the second construct, we designed another sgRNA to knock out all three homeologs of wheat mildew locus O (*MLO*) in elite wheat cultivars (Pifanelli et al., 2002; Wang et al., 2014; Li et al., 2022). In this communication, we report a reproducible transformation protocol for six elite bread wheat varieties and a common spring wheat cultivar Fielder and simultaneous editing of three homeologs of two wheat genes.

Material and methods

Plant growth and collection of immature embryos

Seeds of the spring wheat (*Triticum aestivum* L.) cv Fielder and elite cultivars Baj, Kachu, Reedling, RL6077 and Sujata were sown twice weekly in CIMMYT soil mix (7 portions of steamed recycled soil, 4 portions of steamed peat moss (Lambert® Canadian Sphagnum, Canada), 1 portion of low-density sand) in 16-cm-diameter pots to maintain an uninterrupted supply of immature embryos. Plants were grown in our greenhouse at CIMMYT headquarters in Mexico (19° 31’ 47” N, 98° 50’ 44” W) at 23 ± 1°C Day and 18 ± 1°C night temperatures, 60-70% humidity and light levels of 500 μmol m⁻² s⁻¹ provided by direct sunlight and tungsten bulbs placed about 1 ½ meter above the plant tip. A 14/10-hour day/night cycle was maintained throughout the growth cycle by providing extra light in the evenings. Transgenic plantlets were initially grown in 10-cm-diameter pots in a controlled growth chamber (Conviron® Europe Ltd, UK) in a 14/10-hour day/night cycle at 22 ± 1°C Day/night temperatures, 70% humidity, 500 μmol m⁻² s⁻¹ light during the day cycle. The plants were acclimatized by covering them with a transparent dome for at least 24 hours after transplantation. Seven to ten days after transplanting, well-
established plantlets were transferred to 16-cm-diameter pots containing CIMMYT soil mix and were grown in the greenhouse in conditions mentioned above.

**Design of guide RNA**

We aimed to knock out all three homoeologs of *TaLr67* by targeting consensus regions in exon 2 as shown in Figure 1A. The gRNA spacers were designed using wheatCRISPR webtool (Cram et al., 2019). We also designed the gRNA targeting a unique site in the 5th exon of *TaMLO* gene that was consensus to all three homoeologs (Figure 1B).

**Development of binary constructs**

Because elements of the T-DNA often affect the transformation efficiency and expression of the transgene in the host, we tested three different binary vectors.

The pRGEB32 (Addgene plasmid #63142) vector system was designed to produce multiple gRNAs from a single polycistronic...
gene with tandemly arrayed tRNA–gRNA modules by using an endogenous tRNA-processing system, which precisely cleaves both ends of the tRNA precursor (Xie et al., 2015). This system can also be used to target a single gene. The Cas9 gene with two nuclear localization signals is driven by a rice ubiquitin promoter plus the complete 5′-untranslated region (pOsUbi). The guide RNA (gRNA) is driven by rice U3 snoRNA promoter (pOsU3). Transformed calli and transgenic plants can be selected against hygromycin (Hyg). This vector system resulted in nearly 90% transformation efficiency for single gene editing in rice. Earlier, we successfully generated triple edited Osxlg mutants using this vector system (Biswal et al., 2022). The duplex guide oligo was inserted into the BsaI site of pRGEB32 using InFusion® cloning at GenScript Biotech Inc., USA (Figure 1C). The final construct was verified by Sanger sequencing.

The pBun421 (Addgene plasmid # 62204) binary vector harbors a maize-codon optimized Cas9 gene, which is also driven by maize Ubi promoter (pZmUbi) (Xing et al., 2014). The gRNA expression is controlled by wheat U3 promoter (pTaU3), which was reported to perform slightly better in gene editing efficiency than rice U3 promoter (Xing et al., 2014). Transformed calli and transgenic plants can be selected against phosphinothricin (Ppt). A pair of oligos, specified to the target sequence (19 nucleotides), were designed in such a manner that they generate a four-base pair (caaa) overhang at the 5′-end and another four-base pair (caaa - 3′) overhang at the 3′-end (Supplementary Table S1). Both oligos were phosphorylated using T4 polynucleotide kinase and annealed to form the spacer dimer, which was cloned into the pair of BsaI sites of the pBun421 binary vector (Figure 1D). The final construct was verified by Sanger sequencing.

The JD633-GRF4-GIF1 vector was developed as mentioned by Debernardi et al. (2020). The T-DNA carries a GRF4–GIF1 chimera under the control of the maize Ubiquitin promoter (pZmUbi) and is preceded by a nos terminator. The GRF4 and GIF1 ORFs are separated by a 12-nucleotide bridge of four alanine residues and have been shown to have optimal effect on regeneration. The wheat codon optimized Cas9 with a nuclear localization signal from nucleoplasmin is driven by a maize Ubi promoter (pZmUbi). The guide RNA (gRNA) is driven by wheat U6 promoter (pTaU6). Transformed calli and transgenic plants can be selected against hygromycin (Hyg). A pair of oligos, specific to the target sequence, were designed in such a manner that they generate a four-base pair (5′-atgc) overhang at the 5′-end and another four-base pair (aaca - 3′) overhang at the 3′-end. Both oligos were phosphorylated using T4 polynucleotide kinase and annealed to form the spacer dimer, which was later cloned into the pair of AarI sites of the binary vector to form the JD633-GRF4-GIF1 CRISPR vector (Figure 1E). We validated the JD633-GRF4–GIF1 CRISPR vector for each target gene by Sanger sequencing.

**Genetic transformation by particle bombardment**

We initially used three different media and protocol combinations to regenerate plantlets after biolistic transformation of immature embryos (IEs) with a pRGEB32-based binary vector for Lr67 gene editing construct. Ishida et al. (2015a) published an *Agrobacterium*-mediated transformation (PureWheat®) protocol showing 50 - 60% transformation efficiency in Fielder. We first attempted to regenerate plantlets from wheat IEs after particle bombardment using the PureWheat® protocol. Another comprehensive *Agrobacterium*-mediated transformation protocol, earlier developed by the same team (Hiei and Komari, 2006; Hiei and Komari, 2008), was later optimized by Slamet-Loedin et al. (2014) for regeneration of rice plantlets from a wide range of rice genotypes. Since the key factors for improvement of wheat transformation and regeneration were similar to those for rice and maize, we, therefore, adopted the modified protocol of Slamet-Loedin et al. (2014), to regenerate plantlets post-particle bombardment. Jordan (2000) used a jellyfish (*Aequorea Victoria*) green fluorescent protein (GFP) to identify stable transformants beginning as early as 21 days after transformation of wheat IEs by particle bombardment. We implemented this protocol to develop our transformation protocol with certain modifications as described below.

**Preparation of gold particles**

Ten mg of 0.6 μm gold particle (Bio-Rad, USA Cat. # 1652262) was measured into a 1.5 ml microfuge tube and 1 ml of 95% (V/V) ethanol was added to it. Mixed well by vortexing and centrifuged for 30 sec at 1000 x g (~3000 rpm) in a tabletop centrifuge. The ethanol supernatant was carefully pipetted out while keeping the tear-drop shaped pellet facing down to avoid pipetting of gold particles. The particles were washed twice with 1 ml aliquots of sterile ddH₂O. Care was taken to mix the particles well each time by vortexing. The gold particles were redisuspended well by vortexing in 500 μl of 50% (V/V) sterile glycerol prepared with sterile ddH₂O and quickly aliquoted into 1.5ml sterile microfuge tubes (25 μl each). To keep the mixture uniform, vortexing was repeated after every 3 withdrawals. The gold particles were stored in a −20°C freezer till further use.

**Harvesting and sterilization of immature seeds**

Spikes were harvested 13 days after anthesis (DAA). Depending on the cultivar and size of immature embryo, this can be relaxed up to 15 DAA. Immature wheat kernels were extracted from the spikelet, put in 50 ml falcon tubes, and rinsed with distilled water for a minute. Intact kernels were then washed with 70% ethanol for a minute followed by surface sterilization using 25% bleach (containing ~1.5% Sodium hypochlorite) with 2 drops of Tween 20 and by rotating in a rotor for 10 minutes. The kernels were rinsed five times with sterile distilled water for one minute each to remove excess bleach.

**Extraction of immature embryos**

Immature embryos (IE) (1.5-2.0 mm) were extracted aseptically under a light microscope in a laminar airflow cabinet. The radical axis was removed with the help of a No. 11 scalpel, and IEs were placed on calyx induction media (Table 1) with 2-3 mm gap between embryos. After completion of IE extraction, 25 IEs were arranged at the center of a 60 mm petri dish containing osmotic media (Table 1), with their
scutellum side facing up without leaving any space between them and were left in the laminar airflow cabinet for 3 hours. A separate plate was prepared as a control for each experiment.

**Preparation of macrocarriers with DNA/gold particle (5-6 bombardments)**

High concentration (500 ng/μl - 1 μg/μl) plasmid DNA was extracted by mini-prep using QIAprep Spin Miniprep Kit® (Qiagen, USA) as per the supplier’s user manual. One vial of gold particle was taken out from the freezer and thawed by leaving for 1-2 minutes in the laminar air-flow cabinet. Three to five μg (max. 25% V/V) of plasmid DNA was added to each vial of gold particles and mixed well by finger-tapping. (Note: If using 2 plasmids, add 2.5-3.5μl of each one). Ten μl of 0.1 M spermidine (dissolved in ddH₂O, filter-sterilized and stored at -20°C until use) was added to the side of the microfuge tube so that it did not mix with the DNA. Then 25 μl of 2.5 M CaCl₂ (dissolved in ddH₂O, filter-sterilized and stored at -20°C until use) was added to a different location on the wall of the microfuge tube. The vial was flicked, finger tapped immediately and incubated for 20 minutes at RT in the laminar air-flow cabinet for binding of DNA to the gold particles. While incubating the DNA/Gold particles, macrocarriers were sterilized by dipping in 95% ethanol for 2-3 minutes and installed into sterile (autoclaved) microcarrier holders using a blunt forceps.

Subsequently, the microfuge tubes were centrifuged for 30 sec at 1000 x g (~3000 rpm) in a tabletop centrifuge. The supernatant was removed, and the DNA-coated particles were resuspended in 200 μl of 70% (V/V) ethanol by tapping with finger. The tubes were spun as above, the supernatant was removed, and the DNA-coated particles were resuspended in 200 μl of 95% (V/V) ethanol by finger tapping. The spinning was repeated, supernatant was removed, and the DNA-coated particles were finally resuspended in 50 μl of 95% (V/V) ethanol as above. Quickly, 5 μl of DNA-coated particle solution was loaded onto the center of the macrocarrier already installed in the microcarrier holder and allowed to air-dry completely in the laminar air-flow cabinet.

**Particle bombardment**

The regulator of the helium gas was adjusted to achieve 200 psi over desired rupture pressure (ie. 1100 psi for 900 psi rupture disks® that we typically use (Cat. no. 1652328, Bio-Rad, USA). The sample chamber was wiped with 70% ethanol. The vacuum pump and gene gun (Bio-Rad, USA) were turned on sequentially. The rupture disk was sterilized by soaking in 2-Propanol for 3-5 min and then placed inside.

---

**TABLE 1 Media composition.**

<table>
<thead>
<tr>
<th>Reagent</th>
<th>Osmoticum (1 L)</th>
<th>Callus Induction (1 L)</th>
<th>Selection (1 L)</th>
<th>Regeneration (1 L)</th>
<th>MS (1L)</th>
<th>½ MS (1L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS Macrosalts [10x] *</td>
<td>200 ml</td>
<td>200 ml</td>
<td>200 ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MS Microsalts [1000x] *</td>
<td>2 ml</td>
<td>2 ml</td>
<td>2 ml</td>
<td>2 ml</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>L7 Macrosalts [10X] *</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>200 ml</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10X MS*</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100 ml</td>
<td>50 ml</td>
</tr>
<tr>
<td>MS FeNaEDTA [100X] *</td>
<td>20 ml</td>
<td>20 ml</td>
<td>20 ml</td>
<td>20 ml</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MS Vitamins/Inositol[1000x] *</td>
<td>2 ml</td>
<td>2 ml</td>
<td>2 ml</td>
<td>2 ml</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>L-Glutamine</td>
<td>0.75 g</td>
<td>0.75 g</td>
<td>0.75 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>L-Proline</td>
<td>0.15 g</td>
<td>0.15 g</td>
<td>0.15 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>L-Asparagine</td>
<td>0.1 g</td>
<td>0.1 g</td>
<td>0.1 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sucrose</td>
<td>-</td>
<td>60 g</td>
<td>60 g</td>
<td>-</td>
<td>30 g</td>
<td>15 g</td>
</tr>
<tr>
<td>Maltose</td>
<td>200 g</td>
<td>-</td>
<td>-</td>
<td>60 g</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MES</td>
<td>3.9 g</td>
<td>3.9 g</td>
<td>3.9 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Glucose</td>
<td>10 g</td>
<td>-</td>
<td>20 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MgCl₂·7H₂O</td>
<td>1.5 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>pH</td>
<td>5.2</td>
<td>5.7</td>
<td>5.7</td>
<td>5.7</td>
<td>5.8</td>
<td>5.8</td>
</tr>
<tr>
<td>After autoclave, add</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,4-D [1mg/ml water]</td>
<td>1.0 ml</td>
<td>1.0 ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Picloram [1mg/ml water]</td>
<td>1.0 ml</td>
<td>1.0 ml</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Zeatin [5mg/ml water]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0 ml</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Phytagel [5.0g/L] (pre-autoclaved))</td>
<td>500 ml</td>
<td>500 ml</td>
<td>500 ml</td>
<td>4g</td>
<td>4g</td>
<td>4g</td>
</tr>
<tr>
<td>Hygromycin [50mg/ml]</td>
<td>-</td>
<td>-</td>
<td>0.6 ml</td>
<td>0.6 ml</td>
<td>0.6 ml</td>
<td>0.6 ml</td>
</tr>
</tbody>
</table>

* Composition of these stocks has been given in Table 2.
the rupture disk holder that was subsequently screwed onto the end of the gas tube. The stopping screen (sterilized by autoclave) was placed inside microcarrier launch assembly using sterile forceps and the macrocarrier holder was placed on it keeping the DNA-face down. The launch assembly was closed by screwing the cover lid until snug. The re button light turns on, the fire button was pressed and held until the rupture disk was burst (it bursts within 100 psi of desired pressure). The fire button was released quickly and then the vacuum switch was turned to the vent position (the fire button light goes off). The IE plate was removed and kept in the laminar air cabinet. The rupture disk particles and macrocarrier were discarded while the stopping screen could be reused up to three shots (while using the same plasmid construct). The bombardment was repeated once again for each plate as above, and then the plate was incubated at 25°C in the incubator (Convirion, UK) overnight in dark.

**Tissue culture and regeneration of plantlets**

**Callus induction**

The next day (after ~24 hours of particle bombardment), the IEs were transferred (scutellum side up) to callus induction media (Table 1) without antibiotics in 90 mm petri-dish (25 embryos/plate) and incubated in the dark at 25°C for 28 days in the growth chamber (Convirion, Inc., UK) by when embryogenic clumps or pro-embryogenic callus could be observed (Figures 2A-C). Then the calli were transferred to fresh petri dishes (14 calli/plate) containing selection media (Table 1) with appropriate antibiotics (30 mg/L Hyg or 5 mg/L Ppt) and were incubated in the dark at 25°C for 14 days in the growth chamber for selection of transformed calli. Many of the transformed calli become bigger and turn into embryogenic (whitish) calli (Figures 2D–F).

**Regeneration (in tissue culture room at 24°C)**

The embryogenic calli were acclimatized in the light for 3 days at 24°C in a low light area of the tissue culture room before transferring them to the regeneration media (we usually put them on a lower rack without switching on the light for that rack). Green somatic embryos could be easily observed after 3 days. Calli with green somatic embryos were transferred to 90 mm petridishes (9 calli/plate) with regeneration medium (Table 1) containing appropriate antibiotics (30 mg/L Hyg or 5 mg/L Ppt) and were incubated under white fluorescent light (100 μmol. m⁻². s⁻¹) for 21 days with 16 h photoperiod.

**Rooting (in tissue culture room at 24°C) and transplantation**

Calli with small green shoots (Figures 2G–I) were transferred to 90 mm petri dish with MS medium (Table 1) plus appropriate antibiotics (30 mg/L Hyg, or 5 mg/L Ppt) (4 calli/plantlets per plate) and incubated under white fluorescent light (100 μmol. m⁻². s⁻¹) for 14 days with 16 h photoperiod (we try to remove most of the calli from the plantlet without affecting the plantlet and root, if any). Afterwards, plantlets with green leaves and profuse long roots were transferred into 50 ml falcon tubes with ½ MS medium (Table 1) supplemented with 30 mg/L Hyg or 5 mg/L Ppt for 10–14 days (while transferring, a small piece of leaf was taken for PCR analysis); only one plantlet per calli was transferred into rooting media to maintain independency of transgenic events. Well-rooted plants were gently removed from the tubes using long forceps, roots were gently washed with cool running tap-water to remove any remaining tissue culture medium and transferred into soil in 4-inch square pots and placed in the growth chamber at 22°C with 16 h photoperiod. The plants were covered with a transparent dome for at least 24 hours.

**Molecular characterization**

**Screening for transgene integration by PCR**

The genomic DNA was extracted from 2 to 3-cm-long fresh and young leaves by using a modified CTAB protocol (Rajendrakumar et al., 2007). The plasmid integration was analyzed by PCR on genomic DNA using two sets of primers for each construct (Supplementary Table S2). Reactions were performed in 20-μl volume containing 1X PCR buffer (10 mM Tris-HCl [pH 8.3], 50 mM KCl, 1.5 mM MgCl₂, 0.01% [v/v] gelatin), 25 to 50 ng of template DNA, 2 pmol of each primer, 250 μmol of each deoxyribonucleotides (dNTPs), and 1 unit of GoTaq® DNA polymerase (Promega, USA). The initial denaturation was performed at 95°C for 3 min followed by 30 cycles of a thermal profile comprising denaturation at 95°C for 30 s, annealing for 20 s at primer-specific temperature (Supplementary Table S2) and extension for 1 min at 72°C. The final extension was performed for 5 min at 72°C. All PCR products were separated on 1% agarose gels (Seakem LE agarose, Lonza Bioscience, USA), stained with SYBR Safe gel stain (Thermofisher, USA) and documented in a gel doc (Bio-Rad, USA).

**Determination of transgene copy number by real-time quantitative PCR**

The transgene copy number was determined by real-time quantitative PCR (qPCR) as described by Shepherd et al. (2009). The qPCR reactions were performed in an ABI 7500 Fast real-time PCR system (ThermoFisher Scientific, USA) using primer pairs TaU6_851F/prGEB_gRNAR for the transgene and Lr67_1369F/Lr67OE_2R for the Lr67 gene (reference gene) that is known to be present in three copies in the wheat genome (Supplementary Table S2). Each reactions (20 μl) contained 10.0 μl of 2x Luna universal qPCR master mix (New England Biolabs, USA), 5.0 μl of nuclease free water, 5.0 pmol each for the primers and 4 μl of genomic DNA. The cycling parameters were 95°C for 1 min for initial denaturation followed by 45 cycles of 95°C for 15 s and 60°C for 30 s. The melt curve analysis was performed at 1% ramp rate. Each reaction was run in triplicate.
Mutation analysis

Target sequences were amplified by Phusion DNA polymerase (New England Biolabs, United States) using gene-specific primers flanking the target site (Supplementary Table S3) using the protocol mentioned by Biswal et al. (2022). The amplicons were initially analyzed by Surveyor mutation detection assay (IDT, USA) as per supplier’s instruction to detect mutants and their zygosity. Mutations were further confirmed by Sanger sequencing. The chromatograms were analyzed by Inference of CRISPR Edits (ICE) analysis (Conant et al., 2022) or CRISP-ID (Dehairs et al., 2016).

Statistical analysis

We transferred only one plantlet per calli into rooting media to maintain all subsequent plants as independent transformation events. The regeneration efficiency was calculated by the formula:

\[
\text{Regeneration efficiency} = \frac{\text{No. of calli that regenerated into plantlets}}{\text{Number of IEs bombarded}} \times 100\%
\]
The transformation efficiency was calculated by the formula:

\[
\text{Transformation efficiency} = \frac{\text{Number of PCR positive plants}}{\text{Number of IEs bombarded}} \times 100\% 
\]

All statistical analyses were performed using Prism 9.5.0 (GraphPad Software, LLC, USA). The significance of differences was analyzed using a two-way ANOVA followed by Tukey’s honestly significant difference (HSD).

Results

Callus induction and somatic embryogenesis

In comparison to rice or maize, wheat calli grow at a slower pace. An initial incubation of four weeks in the dark without the selection agent followed by a second incubation for two weeks in the dark in the presence of the selection agent resulted in large embryogenic calli (Figures 2A, B). However, transformation with plasmids carrying the GRF4-GIF1 chimera resulted in larger and more embryogenic calli than those without GRF4-GIF1 for all the cultivars (Figure 2C).

Regeneration of plantlets

The biolistic particle bombardment method has been successfully used to generate stable transgenic wheat plants despite low regeneration efficiency. We performed an initial study to examine the effect of different phytohormones and optimize the conditions for regeneration. For each of three transformation protocols, which are mentioned in the material and methods section, we transformed 4,000-6,000 IEs of cultivars Fielder and Reedling. The in vitro culture recommendations of both the PureWheat® technology (Ishida et al., 2015a) and the optimized rice protocol of Slamet-Loedin et al. (2014) failed to generate stable transgenic events from IEs after particle bombardment. However, we were able to generate a total of eight independent transgenic events with our modified protocol (Figure 2J). All subsequent transformations were performed using this protocol.

Constructs derived from pRGEB32 vector system generated only a few embryogenic calli among a large number of watery, non-embryogenic calli after two cycles of callus induction and selection (Figure 2D). Only a few of these calli regenerated into plantlets (Figures 2G, J), and none was edited for the target gene (discussed in the next section). Thus, we discontinued further evaluation of the regeneration and transformation efficiencies for this vector. Constructs derived from pBun421 vector produced relatively more embryogenic calli than pRGEB32 (Figures 2E, H), but the frequency of plantlet regeneration was still low (Figure 2K). The JD633-based vector containing the GRF4-GIF1 chimera significantly improved the regeneration efficiency as compared to the other vectors (Figure 2L).

We then tested pBun421-based and JD633-based vectors in multiple cultivars. For the pBun421-based vectors, the respective regeneration efficiencies were 1.1 ± 0.35% for Fielder, 0.89 ± 0.49% for Reedling, and 0.75 ± 0.75% for Kachu. We were unable to regenerate plantlets for Baj using these vectors. The GRF4-GIF1 chimera in JD633-based vectors, in contrast, significantly improved the regeneration of all three cultivars (Figure 3A). The regeneration efficiency of Kachu increased to 5.7 ± 0.0%, Reedling to 9.52 ± 1.7% and that of Fielder to 12.9 ± 2.9% (Figure 3A and Table 2). For some batches, the regeneration efficiency was nearly 60%. Further, we were successful in regenerating plantlets for the cultivar Baj (8.0 ± 7.3%) using the JD633-based vectors. Later, we regenerated several plantlets for the cultivars Morocco, RL6077 and Sujata using the JD633-based vectors (Table 3, S4 and Figure 3A).

Transgene integration and transformation efficiency

The transgene integration was verified by plasmid-specific primer pairs designed within the T-DNA region (Figure 4; Supplementary Table. S2). The transformation efficiency was very
low for pRGEB32-based vectors. We could regenerate PCR positive plants only in the background of Reedling. It was also low with the pBun421-based vectors, but we could regenerate plants in Fielder at an efficiency of 0.2 ± 0.1%. Further, we could regenerate some plants from Reedling and Kachu, but none were PCR positive. Inclusion of the GRF4-GIF1 chimera increased our transformation efficiency to 10.6 ± 2.2% for Fielder while it ranged from 4.6% - 12.8% for other cultivars (Figure 3B; Table 4). The average transformation efficiency for Fielder, Reedling, Baj and Kachu, combined together, increased nearly 60-fold with JD633-based vectors in comparison to pBun423-based vectors. In some batches of Fielder, we achieved up to 41% transformation efficiency. The GRF4-GIF1 chimera thus had significant impact on both regeneration and transformation efficiencies (Figures 3A, B). The transgene copy number varied from three to sixteen for Fielder and one to thirteen for Reedling (Supplementary Table S5). Regardless, we were able to obtain many transgene-free lines in T1 generation (Supplementary Figure S1). For example, 11 copies of the transgene were apparently integrated in each of the lines lr67-57 and lr67-60. Yet, we recovered one transgene-free plant from the eight, we screened in the T1 generation (Supplementary Figure S1). Similarly, we obtained two transgene-free T1 plants for the lr67-60 line, one of which was homozygous for the two mutant alleles, lr67-4B and 4D. In T2 generation of the line lr67-57, we recovered two transgene-free plants, which were each homozygous for the two mutant alleles, lr67-4A and lr67-4B. Similarly, we recovered transgene-free triple homozygous mlo mutants for five Fielder and two Reedling lines (Supplementary Figure S2).

### Gene editing

The transgenic plants generated using the pRGEB32-based vector did not show any mutation even in the T4 generation. In contrast, we observed triple mutant lines for TamloA, TamloB and TamloD using both pBun421 and JD633-based vectors (Supplementary Figure S3A). All 61 T0 plants analyzed so far showed triple edits in Fielder, Reedling and Baj. The T0 plants were either homozygous or heterozygous for mutations (Figure 5A, Supplementary Figure S3A). Some of the mutant lines were advanced to T2 generation. The target sequences were amplified, and the mutations were further reconfirmed by Sanger sequencing. The targeted editing was inherited and reconfirmed in T2 plants (Figure 5A). The corresponding Sanger chromatograms are

### TABLE 2 Composition of stock solutions.

<table>
<thead>
<tr>
<th>Stock solution</th>
<th>Component</th>
<th>Quantity/L</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>10X MS Macrosalts</td>
<td>NH₄NO₃</td>
<td>16.5 g</td>
<td>First dissolve CaCl₂·2H₂O in distilled water at 70% of the volume to be prepared before adding the other ingredients and then add the remaining ingredients. Make up the vol and autoclave. Store at 4°C</td>
</tr>
<tr>
<td></td>
<td>KNO₃</td>
<td>19 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KH₂PO₄</td>
<td>1.7 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MgSO₄·7H₂O</td>
<td>3.7 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CaCl₂·2H₂O</td>
<td>4.4 g</td>
<td></td>
</tr>
<tr>
<td>1000X MS Microsalts</td>
<td>MnSO₄ *</td>
<td>10 g</td>
<td>If MnSO₄ is not available use MnSO₄·H₂O (11.37 g), MnSO₄·4H₂O (15.48 g) or, MnSO₄·7H₂O (18.63 g). Sterilize by autoclaving and store at 4°C</td>
</tr>
<tr>
<td></td>
<td>H₂BO₃</td>
<td>6.2 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZnSO₄·7H₂O</td>
<td>5.8 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KI</td>
<td>0.8 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Na₂MoO₄·2H₂O</td>
<td>0.25 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CaSO₄·5H₂O</td>
<td>0.025 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CaCl₂·6H₂O</td>
<td>0.025 g</td>
<td></td>
</tr>
<tr>
<td>10X MS</td>
<td>MgSO₄·7H₂O</td>
<td>3.70 g</td>
<td>Divide into 50 ml aliquots and store at -20°C</td>
</tr>
<tr>
<td></td>
<td>MnSO₄·H₂O</td>
<td>169 mg</td>
<td>Store at 4°C</td>
</tr>
<tr>
<td></td>
<td>H₂BO₃</td>
<td>62 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZnSO₄·7H₂O</td>
<td>86 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fe (III) EDTA</td>
<td>425 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Myo-Inositol</td>
<td>1.0 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CaSO₄·5H₂O</td>
<td>1.0 ml</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KI</td>
<td>[7.5 mg/ml]</td>
<td>1.0 ml</td>
</tr>
<tr>
<td></td>
<td>CaCl₂·6H₂O</td>
<td>[0.25 mg/ml]</td>
<td>1.0 ml</td>
</tr>
<tr>
<td></td>
<td>Na₂MoO₄·2H₂O</td>
<td>[2.5 mg/ml]</td>
<td>1.0 ml</td>
</tr>
<tr>
<td>10X MS Vitamins/Inositol (-Glycine)</td>
<td>Nicotinic Acid</td>
<td>1.0 ml</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pyridoxine (B6)</td>
<td>1.0 ml</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thiamine (B1)</td>
<td>1.0 ml</td>
<td></td>
</tr>
<tr>
<td>1000X MS</td>
<td>Thiamine.HCl</td>
<td>100 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pyridoxine.HCl</td>
<td>500 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nicotinic acid</td>
<td>500 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inositol</td>
<td>2.0 g</td>
<td></td>
</tr>
<tr>
<td>MS - FeNaEDTA</td>
<td>FeSO₄·7H₂O</td>
<td>2.785g</td>
<td>Store at 4°C</td>
</tr>
<tr>
<td></td>
<td>Na₂EDTA·2H₂O</td>
<td>3.725 g</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
The uniqueness of the homoeologs is highlighted with gray boxes around the nucleotides that differentiate the alleles (Figure 5A). Most of the observed mutations in the \textit{MLO} alleles were upstream of the PAM site, which is underlined with a red line that extends from the black line that corresponds to the guide RNA sequence (Figure 5A).

For the \textit{Lr67} gene, we were able to obtain mutations only for the \textit{lr67-4B} and 4\textit{D} alleles with the pBun421-based constructs, and those too only in Fielder. With the JD633-based constructs, in contrast, we recovered mutations in all three homeoalleles, \textit{lr67-4A}, 4\textit{B} and 4\textit{D}, in Fielder, Kachu, Morocco, Reedling, RL6077 and Sujata. Some of the lines contained edits for two or all three of the homeoalleles in the same plant (Supplementary Figure S3D-F; Figure 5B; Supplementary Datasheet S1).

### Phenotype, transgene inheritance and segregation

All transgenic plants produced in this study had normal plant height, spike length, number of seeds per spike and thousand grain weight in the greenhouse (Figure 6). To verify germline inheritance of the transgene, 20–50 T1 seeds from five different lines were germinated for each construct. Non-transformed control seeds were used as a negative control. The T-DNA inheritance was screened by PCR. Despite high copy number integration, we observed many T1 plants with the edited genes segregated away from the transgene.

### Discussion

We demonstrate, in this study, a wheat transformation protocol that requires fewer than 90 days to regenerate plantlets. We further demonstrate its utility by transforming seven different bread wheat cultivars and editing genes in six of them.

A combination of two different auxins, 2,4-D (2,4-dichlorophenoxyacetic acid) and picloram (4-Amino-3,5,6-trichloro-2-pyridine-carboxylic acid) enhanced callus induction and somatic embryogenesis as compared to 2,4-D alone. Though Jordan (2000) used only 2,4-D (2 mg/L) for regeneration of plantlets, Slamet-Leodin et al. (2014) used a combination of 2,4-D (1 mg/L), NAA (1 mg/L) and 6-benzylaminopurine (BAP) (0.2 mg/L) for callus induction. Similarly, He et al. (2010) and Hayta et al. (2019) used a combination of 2,4-D and picloram to improve

### Table 3

Average regeneration efficiency of different cultivars after transformation with pBun421 and JD633 (carrying GRF4-GIF1 growth regulation chimera).

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>PBun421 plasmids</th>
<th>GRF4-GIF1 carrying plasmids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SEM</td>
<td>N</td>
</tr>
<tr>
<td>Fielder</td>
<td>1.06 ± 0.35</td>
<td>22</td>
</tr>
<tr>
<td>Reedling</td>
<td>0.89 ± 0.49</td>
<td>3</td>
</tr>
<tr>
<td>Kachu</td>
<td>0.75 ± 0.75</td>
<td>2</td>
</tr>
<tr>
<td>Baj</td>
<td>0.00 ± 0.00</td>
<td>2</td>
</tr>
<tr>
<td>Morocco</td>
<td>NA</td>
<td>10.24 ± 1.83</td>
</tr>
<tr>
<td>RL6077</td>
<td>NA</td>
<td>13.6 ± 0.00</td>
</tr>
<tr>
<td>Sujata</td>
<td>NA</td>
<td>8.50 ± 3.5</td>
</tr>
</tbody>
</table>

*Mean regeneration efficiency values are significantly different between PBun421 plasmids and GRF4-GIF1 carrying plasmids for the same cultivar (P<0.0001).

N: Number of experimental batches with 100 – 200 calli per batch

NA: No experiment was performed.
somatic embryogenesis in durum and bread wheat. The concentration and time of application play a role. Although He et al. (2010) reported that the use of 10 mg/L and 2 mg/L picloram in cocultivation and callus induction media, respectively, resulted in higher transformation efficiency, we observed declining regeneration once its concentration exceeded 1 mg/L. Once callus induction has occurred, reduction or removal of auxins from the culture medium is required to allow the establishment of the polar auxin gradient and embryogenesis (Schiavone and Cooke, 1987). This may have been the reason for the declining regeneration efficiencies with higher concentration of picloram in callus induction media in our experiments.

After the first callus induction for 28 days in dark, a second callus induction and selection in the dark for two weeks greatly

### TABLE 4 Average transformation efficiency of different cultivars after transformation with PBun421- and JD633 (carrying GRF4-GIF1 growth regulation chimera)-based constructs as confirmed by PCR.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>PBun421 plasmids*</th>
<th>GRF4-GIF1 carrying plasmids*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (%)</td>
<td>SEM</td>
</tr>
<tr>
<td>Fielder</td>
<td>0.20</td>
<td>0.14</td>
</tr>
<tr>
<td>Reedling</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Kachu</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Baj</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Morocco</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>RL6077</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Sujata</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

*Mean transformation efficiency values are significantly different between PBun421 plasmids and GRF4-GIF1 carrying plasmids for the same cultivar (P<0.0001).

N: Number of experimental batches with 100–200 calli per batch

NA, No experiment was performed.

![Analysis of mutants by Sanger sequencing](image)

**FIGURE 5** Analysis of mutants by Sanger sequencing: The overlapping peaks of heterozygous mutants were deconvoluted and compared with wild type gene sequence by Inference of CRISPR Edits (ICE) analysis. Multiple alleles of single plant (heterozygous) are presented in separate lines under the same plant Id. WT: Wild type. The black underline indicates the location of the guide RNA spacer sequence, and the red underline is for the position of the PAM motif. The natural polymorphisms among the homoeologs have been marked with gray boxes. (A) mutation pattern of all three homoeologs of a T0 plant mlo-10 and its T2 offspring, (B) Allelic information of two different Lr67-edited lines.
improved the regeneration efficiency. Similar to our observation, inhibition of somatic embryogenesis of carrot under continuous light has also been documented (Smith and Krikorian, 1989).

As an alternative to the traditional approach of manipulating hormone combinations and concentrations, the expression of plant developmental regulators has been shown to increase the embryogenesis and regeneration efficiency in various crop plants. Some of the examples include LEAFY COTYLEDON1 (LEC1) (Lotan et al., 1998) and LEAFY COTYLEDON2 (LEC2) (Stone et al., 2008) in Arabidopsis, WUSCHEL (WUS) (Zuo et al., 2002) in maize and BABY BOOM (BBM) in Arabidopsis and brassica (Boutilier et al., 2002). Overexpression of the maize BBM and WUS2 genes substantially increased the transformation frequencies in maize, sorghum, sugarcane, and indica rice (Lowe et al., 2016; Lowe et al., 2018). The wheat GRF4–GIF1 chimera significantly improved the regeneration efficiency of our calli in seven different wheat cultivars. We achieved 4.6–12.8% transformation efficiency. This chimera was previously shown to improve the regeneration efficiency using Agrobacterium-mediated transformation of Fielder and other wheat varieties (Debernardi et al., 2020).

All the transgenic plants carrying the T-DNA overexpressing the GRF4–GIF1 chimera were fertile and phenotypically normal in the greenhouse. Debernardi et al. (2020) observed a slight change in the number of grains per spike and grain weight but we did not observe any difference (Figure 6). Since the end-product in gene editing is transgene-free, GRF4–GIF1 affecting other traits should not be of concern. The plasmids pBun421 and JD633 carry different selection markers. While both pRGEB32 and JD633 carry the same selection marker, HygR, the selection marker gene is driven by different promoters and might have partially affected the selection and regeneration efficiency. The integration site of the transgene is also important for its expression. Regardless, our ultimate objective was to edit genes in elite wheat cultivars, which we have accomplished with this protocol. Even though the transgene copy number varied widely, the segregation in T1 generation and recovery of transgene-free homozygous single and double edits from a relatively small number of segregating plants suggests that concatenated copies of the transgene were likely integrated instead of random insertions across the genome (Svitashev et al., 2002; Smirnov and Battulin, 2021).

The wheat transgenic plants generated using the pRGEB32-based vector did not show any mutation even after advancing...
them to T4 generation. These results differ from those previously reported where no mutations were observed in early generations but were only identified in subsequent generations in Bobwhite (Wang et al., 2018). In contrast to the current study in wheat, the using the same vector system in rice, triple mutants were generated for three OsXLG genes with high editing efficiency (Biswal et al., 2022).

We observed homozygous triple mutants for the TaMLO gene in T0 generation using pBun421- and JD633-based vectors. This observation suggests that for gene editing in wheat, the TaU3 or TaU6 promoter driving the expression of the gRNA cassette is superior to the OsU3 promoter. Although TaU3 and OsU3 promoters were earlier reported to be similar for gene editing in maize protoplasts (Xing et al., 2014), in agreement with our experience, Howells et al. (2018) also failed to edit genes in wheat by using the OsU3 promoter. We observed single, double, and triple mutants (non-homozygous) of the Lr67 homeoalleles using the JD633-based vector, whereas only single and double mutants were obtained with the pBun421-based vectors. We are currently in the process of phenotyping the single and stacked mutant alleles of Lr67 for rust resistance and the triple homozygous mlo mutants for powdery mildew resistance.

Conclusions

We standardized a protocol for the transformation of commercial wheat cultivars, which were previously recalcitrant to transformation. Incorporation of the wheat GRF4-GIF1 growth regulator chimera significantly improved the regeneration efficiency. The transformation frequency increased nearly 60-fold for the selected cultivars. With this protocol, we edited genes directly in elite wheat cultivars. TaU3 or TaU6, as opposed to OsU3, promoter to drive the gRNA expression was key in obtaining nearly perfect gene editing efficiency.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

Author contributions

AB and KD conceptualized the work, AB developed the gene constructs, designed tissue culture experiments, carried out molecular characterization, analyzed, and interpreted the data and wrote the manuscript. LB and AR performed transformation experiments and helped with molecular characterization. JD helped in designing the constructs, and critically revising the manuscript. KD identified the target genes, provided overall guidance to the project, and critically revised the manuscript. All authors contributed to the article and approved the submitted version.

Funding

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Acknowledgments

We thank Dr. Jorge Dubcovsky for making available the binary vector containing the GRF4-GIF1 chimera, and Dr. Andriy Bilichak for sharing information regarding wheat tissue culture and transformation. We thank Drs. Kevin V. Pixley and Amos E. Alakonya for reviewing the manuscript and their suggestions. We also thank Juan M. E. Ostria and Mario Pacheco for his help with the greenhouse and laboratory work.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2023.1135047/full#supplementary-material

SUPPLEMENTARY FIGURE 1
Segregation of the transgene in T1 generation: (A) PCR amplification using the transgene specific primers (pRGEB32_7045F/pRGEB32_8155R) in Fielder (Lr67-07 and Lr67-41) and Reedling (Lr67-57) lines, (B) PCR amplification of above plants using wheat gene Lr67-specific primers (Lr67A_923F/Lr67A_1876R) as PCR controls. The CIM024 plasmid was used as positive control for transgene verification while Fielder and Reedling genomic DNA served as negative controls. For the PCR control reaction in (B), Fielder and Reedling genomic DNA was used as positive control while the plasmid served as negative control.

SUPPLEMENTARY FIGURE 2
Segregation of the transgene in T2 generation for the MLO CRISPR lines: (A) PCR amplification using the transgene specific primers (pRGEB32_7045F/pRGEB32_8155R) in Fielder (mlo-01-05-04, mlo-03-02-04, mlo-04-05-01, mlo-09-02-02, mlo-09-02-04, mlo-10-03-03, mlo-10-05-01and mlo-10-05-06) and Reedling (mlo-17-05-01 and mlo-18-05-02) lines, (B) PCR amplification of above plants using wheat gene mlo-specific primers (MLO_A_487F/MLOA_1722R) as PCR controls. The CIM026 plasmid was used as positive control for transgene verification while Fielder and Reedling genomic DNA served as negative controls. For the PCR control reaction in...
SUPPLEMENTARY MATERIAL

SUPPLEMENTARY FIGURE 3
Surveyor assay for mutation detection in target genes: (A) mutation analysis of MLO-A, B, and D homeologs; similar results were obtained for both pBun421 and 1D6533-based vectors; (B) mutation analysis for Lr67-B and D genomes for plants developed using pBun421 vector (no mutant was observed for Lr67-A homeolog); (C) F9 mutation analysis for Lr67-A, B and D homeologs for plants developed using 1D6333-based vectors. Note: Mutants have been labelled in italics with small fonts.

SUPPLEMENTARY TABLE 1
List of guides used and oligos synthesized for developing constructs.

References

Hayta, S., Smedley, M. A., Demir, S. U., Blundell, R., Hinchliffe, A., Atkinson, N., and Fielder, H. (2023). Surveyor assay for mutation detection in target genes: (A) mutation analysis of MLO-A, B, and D homeologs; similar results were obtained for both pBun421 and 1D6533-based vectors; (B) mutation analysis for Lr67-B and D genomes for plants developed using pBun421 vector (no mutant was observed for Lr67-A homeolog); (C) F9 mutation analysis for Lr67-A, B and D homeologs for plants developed using 1D6333-based vectors. Note: Mutants have been labelled in italics with small fonts.

SUPPLEMENTARY TABLE 2
Primers used for verification of plasmid integration and transgene copy number.

SUPPLEMENTARY TABLE 3
Primers for amplifying DNA sequences flanking the target sequence that was analyzed by Surveyor nuclease assay.

SUPPLEMENTARY TABLE 4
Raw data on transformation, regeneration, transformation, and gene editing.

SUPPLEMENTARY TABLE 5
Determination of transgene copy number by real-time quantitative PCR (qPCR).

SUPPLEMENTARY TABLE 6
Table showing the technical notes and analytical results.

References

Hayta, S., Smedley, M. A., Demir, S. U., Blundell, R., Hinchliffe, A., Atkinson, N., and Fielder, H. (2023). Surveyor assay for mutation detection in target genes: (A) mutation analysis of MLO-A, B, and D homeologs; similar results were obtained for both pBun421 and 1D6533-based vectors; (B) mutation analysis for Lr67-B and D genomes for plants developed using pBun421 vector (no mutant was observed for Lr67-A homeolog); (C) F9 mutation analysis for Lr67-A, B and D homeologs for plants developed using 1D6333-based vectors. Note: Mutants have been labelled in italics with small fonts.
resistance through genome editing,” in Genome editing technologies for crop improvement (Singapore: Springer Nature Singapore), 323–347. doi: 10.1007/978-981-19-0660-8_15


