- 1 An efficient gene excision system in maize
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- 16 Keywords;
- 17 Agrobacterium; developmentally-regulated promoters; heat-shock promoters; morphogenic
- 18 genes; marker-free events; rapid maize transformation
- 19 Abbreviations;

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- 20 Bbm: Babyboom, Cre: CRE recombinase, HSP: Heat-shock promoters, SMG: Selectable marker-
- 21 free; Pro: promoters, QE: Quality events, UE: Usable event; Wus2; Wuschel2

## **ABSTRACT**

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2 Use of the morphogenic genes Baby Boom (Bbm) and Wuschel2 (Wus2), along with new ternary constructs, has increased the genotype range and the type of explants that can be used for maize 3 transformation. In addition, altering the ectopic expression pattern for Bbm/Wus2 has resulted in 4 5 rapid maize transformation methods that are faster and applicable to a broader range of inbreds. 6 However, expression of Bbm/Wus2 can compromise the quality of regenerated plants, leading to sterility. We reasoned excising morphogenic genes after transformation but before regeneration 7 would increase production of fertile T0 plants. We developed a method that uses an inducible 8 9 site-specific recombinase (Cre) to excise morphogenic genes. The use of developmentally regulated promoters, such as Ole, Glb1, End2 and Ltp2, to drive Cre enabled excision of 10 morphogenic genes in early embryo development and produced excised events at a rate of 25%-11 100%. A different strategy utilizing an excision-activated selectable marker produced excised 12 events at a rate of 53.3%-68.4%; however, the transformation frequency was lower (12.9%-13 49.9%). The use of inducible heat shock promoters (e.g. Hsp17.7, Hsp26) to express Cre, along 14 with improvements in tissue culture conditions and construct design, resulted in high frequencies 15 of T0 transformation (29%-69%), excision (50%-97%), usable quality events (3.6%-14%), and 16 few escapes (non-transgenic; 14%-17%) in three elite maize inbreds. Transgenic events produced 17 by this method are free of morphogenic and marker genes. 18

### INTRODUCTION

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The use of the morphogenic genes Bbm and Wus2 has considerably increased transformation frequencies and reduced genotype dependence in many cereal crops (Lowe et al., 2016; Mookkan et al., 2017; Anand et al., 2018; Lowe et al., 2018). This enabled the development of a rapid transformation method involving direct formation of somatic embryos and T0 plants from immature scutella (Lowe et al., 2018). This approach has facilitated transformation (Lowe et., 2016; Mookkan et al., 2017) and CRISPR/Cas-mediated editing (Chilcoat et al., 2017) in numerous elite maize inbreds, and enabled use of alternate explants, such as embryo slices from mature seeds or leaf segments, for successful maize transformation (Lowe et al., 2016;Lowe et al., 2018). However, ectopic expression of the morphogenic genes often resulted in pleiotropic effects including abnormal shoots/roots and infertile plants (Lowe et al., 2016). The use of promoters that drive high expression levels during the transformation process, but lower expression levels in the vegetative plant, provides one option to ameliorate these problems (Lowe etal., 2018) but the presence of morphogenic genes can still result in some negative effects and is undesirable in commercial products. While fertile T0 plants can be recovered under these conditions, non-visible pleiotropic effects remain a distinct possibility. Similarly, transgenic plants regenerated through de novo meristem induction stimulated by morphogenic gene expression also resulted in developmental abnormalities (Maher et al., 2020), and without removal also raise concerns that non-visible pleiotropic effects are possible. Therefore, excising the morphogenic genes is desirable for regenerating healthy plants, for transgene testing and commercial product development. Previously a method using a non-integrating Wus2 gene expression approach recovered fertile T0 plants free-off morphogenic genes, however this method needed a plant selectable marker gene (SMG) for regenerating events (Hoerster et al.,

2020). Here we report an approach that allows excision of both the morphogenic gene and the 1 SMG used in transformation at the same time. As an added benefit this method eliminates any 2 adverse effect from the non-trait genes in commercial products. 3 Different strategies have been developed for the removal of helper genes following plant 4 transformation, often focused on removing plant selectable markers. One approach is co-5 6 transformation with two constructs, one with the SMG and one with the gene of interest. In a transgenic plant with independent insertions of each of these constructs, the selectable marker 7 8 can be segregated genetically (Hare and Chua, 2002; Puchta, 2003; Darbani et al., 2007; Ling et 9 al., 2016). Alternatively, SMGs can be removed by excision via homologous recombination (Puchta, 2000; Zubko et al., 2000), elimination by transposition (Maeser and Kahmann, 1991; Gao 10 et al., 2015) or, by the use of recombinases to excise unwanted DNA. Several recombination 11 systems have been used to excise SMGs, including Cre/lox from bacteriophage P1 (Hoess et al., 12 1982; Hoess and Abremski, 1985), Flp/frt from Saccharomyces cerevisiae (Cox, 1983; Senecoff 13 et al., 1985), R/RS from Zygosaccharomyces rouxii (Araki et al., 1985), and Gin/gix from 14 bacteriophage (Klippel et al., 1988). Recombinases have been delivered via retransformation 15 (Odell et al., 1990; Dale and Ow, 1991), sexual crosses (Bayley et al., 1992; Kilby et al., 16 17 1995; Kerbach et al., 2005), or transient expression (Gleave et al., 1999; Kopertekh et al., 2004; Kopertekh and Schiemann, 2005; Jia et al., 2006). In most of these systems excision takes 18 19 place after the T0 generation and requires screening multiple plants to find one that has 20 undergone successful excision. A design where the SMG and the recombinase genes are on the same construct between the recombination sites has been referred to as "auto-excision" 21 22 (Verweire et al., 2007; Moravčíková et al., 2008), and allows generation of SMG-free events. By 23 placing the recombinase under the regulation of an inducible/chemical promoter, an expression

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system that allowed spatial and temporal control (regulated by external or intrinsic signals) was shown to be faster and less resource-intensive (Chong-Pérez and Angenon, 2013; Yau and Stewart, 2013). We have evaluated three different strategies for auto-excision prior to regeneration to recover stable T0 plants free of morphogenic genes and in some cases the SMG as well: 1) an auto-excision system involving developmentally regulated promoters, 2) an excision-activated marker gene system, and 3) an inducible promoter approach for excising both the morphogenic genes and the SMG. The excision strategies were evaluated to meet key production transformation criteria of 1) high transformation frequency, 2) high quality event (QE, singlecopy of T-DNA, backbone and morphogenic gene free) frequency, 3) ability to generate markerfree T0 plants, and 4) applicability to multiple elite maize inbreds. The use of developmentally regulated promoters driving Cre enabled auto-excision of morphogenic genes, but resulted in low transformation frequency and QE recovery. These limitations were addressed using heatshock inducible promoters driving expression of Cre, that resulted in higher frequencies of T0 transformation, gene-excision and QE recovery. **Excision via developmentally-regulated promoters** The presence of morphogenic genes in transgenic events is undesirable because of unpredictable phenotypes (Lowe et al., 2016). Auto-excision of morphogenic genes occurs early in the transformation process which enables trait evaluation in T0 generation and reduces attrition due to T0 sterility. We evaluated several auto-excision designs, using Cre driven by various promoters. These included seven different developmentally regulated (embryo or meristem) promoters, the constitutive maize ubiquitin (ZM-Ubi) promoter, and the Agrobacterium nopaline

- synthase (Nos) promoter (Table 1). To facilitate excision, the morphogenic genes (Wus2 and
- 2 Bbm) and the Cre gene cassette were flanked with a single pair of directly oriented loxP sites
- 3 (Figure 1 A). The resulting excised events following auto excision is depicted in Figure 1B. We
- 4 evaluated two different inbreds (HC69 and PH2RT) to identify *pro:Cre* combinations that
- 5 produced high frequencies of both transformation and excision. Molecular event data is
- 6 presented in Table 2. All constructs tested produced stable transgenic events with some number
- of properly excised events. The *Ole<sub>pro</sub>: Cre* had the highest transformation frequencies (27.2%-
- 8 37.1%), while the  $Glb1_{pro}$ : Cre construct produced events with higher QE frequencies (8.6%-
- 9 18.4%).

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## Excision via marker gene activation

Although we achieved auto-excision with all developmentally regulated promoters tested, even for the best construct the usable events rate was around 2% and 80-90% of events were not excised quality events. To improve efficiency, we designed constructs with SMG that was activated only upon excision of the morphogenic genes. This approach selects directly for excised events and was expected to increase QE frequency. A similar construct design was previously used to optimize tissue culture conditions for recovering high quality maize transgenic events (Chu et al., 2019). A schematic design of the construct is depicted in Figure 2A and the quality excised product in Figure 2B. For these experiments, either the *Glb1* or the *Ole* promoters were used to drive *Cre* expression for evaluation of excision-activated marker gene selection. The data from side-by-side testing of these two promoters using the construct design described in Figure 2 are summarized in Table 3. The construct containing *Glb1*<sub>pro</sub>:Cre improved T0 transformation and QE frequencies (1.8 and 1.4-fold), compared to the developmentally

- 1 regulated gene-excision approach. When *Olepro: Cre* was used, the T0 transformation frequency
- 2 was similar (>1.1-fold) while the QE frequency increased approximately 1.7-fold. The excision
- 3 frequency was higher when excision-activated selection was used, with excision frequencies of
- 4 53.3% (Olepro: Cre) and 68.4% (Glbpro: Cre) when compared to the previous approach.
- 5 Additionally, no null events (escapes) were identified by qPCR analysis.
- 6 The Glb<sub>pro</sub>:Cre construct design was further evaluated in two additional inbreds, PH84Z
- 7 and PH85E, alongside HC69 for comparison (Table 4). QEs were recovered in all three inbreds,
- 8 which were free of the morphogenic genes with no escapes. Excision frequency was similar
- 9 (55%-61%) across all the inbreds; QE frequencies varied by genotype: 8.7% (HC69), 27.7%
- 10 (PH85E) and 6.7% (PH84Z) leading to differences in usable quality event frequency (UE,
- quality events per 100 embryos): 4.3% (HC69), 3.6% (PH85E) and 1.9% (PH84Z).

## **Excision via stress-inducible promoters**

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- To further improve efficiency, a series of stress-inducible promoters were tested for excision of
- morphogenic genes. The promoters were selected from a set of genes induced by heat (maize
- 16 Hsp17.7 and Hsp26) and drought (ZmRab17, SiRAB21, BdDRP1, and BdDRP12). The construct
- design is identical to that described in Figure 1, where stress-inducible promoters drive *Cre*
- expression as represented by *pro:Cre*. The different steps in the transformation process,
- 19 selection immature embryo infection, In preliminary screening, embryos derived from HC69
- were infected with one of the six constructs and, subsequently subjected to one of three different
- 21 conditions: no heat shock (control), heat shock at 37°C for 1 day, or 42°C for 2h/day for 3
- 22 consecutive days. The different steps in maize immature embryo transformation process,
- 23 included embryo infection with Agrobacterium strain continuing the construct (Figure 3A),

selection of transgenic events on media supplemented with selectable marker (Figure 3B), heat-1 shock treatment step (Figure 3C), regeneration of events on media with selection pressure 2 (Figure 3D) and rooting (Figure 3E), before the events were sent to greenhouse. The auto-3 excision frequencies under induced and non-induced conditions were determined by qPCR 4 5 analysis. Somatic embryos on maturation media (18 dpi) with 0.1 mg/L imazapyr were subjected 6 to one of the heat conditions and moved onto a rooting media with 0.1 mg/L imazapyr following heat shock (Figure 3D). 7 All promoters except *Hsp26* were leaky under non-induced conditions, resulting in gene-8 9 excision rates from 3.4% (Rab17<sub>pro</sub>) to 36% (BdRab21<sub>pro</sub>) compared to zero in the Cre-minus construct. For a subset of the promoters (*Hsp1.7*, *Hsp26*, *Drp1* and *Drp12*), higher excision 10 frequencies ranging from 43% to 100%, were observed in the 42°C, 2h/day for 3 days heat 11 treatment. Longer exposure of the somatic embryos at 37°C adversely effected T0 event 12 recovery, compared to a short pulse of heat shock at 42°C (2hr/day for 3 days). Based on the 13 recovery of excised T0 events with Hsp26<sub>pro</sub> construct at 42°C treatment compared to 37°C 14 treatment, this promoter appeared to be induced only at higher temperatures. 15 Additional experiments were performed to further evaluate gene excision and optimize 16 17 heat shock conditions using three of the inducible promoters (*Hsp17.7*, *Hsp26* and *Drp12*). HC69 embryos infected with the three constructs were subjected to heat shock treatment at the 18 19 maturation stage (Figure 3C). One of three different treatments were applied 1) no heat shock 20 (control), 2) 42°C for 2h and 3) 42°C, 2h on 3 consecutive days to determine frequencies of excision and UE recovery (Table 6). Consistent with the previous observation, Hsp17.7<sub>pro</sub> 21 22 driving Cre expression under both heat treatments resulted in higher excision rates (62.5%-23 69.2%) resulting in higher UE rates (10 to 18) compared to Hsp26 pro and Drp12 pro. Based on the

data we identified Hsp17.7<sub>pro</sub> as the preferred promoter for auto-excision with heat shock of 1 2 42°C for 2h. 3 Optimization of heat-shock conditions to improve auto-excision 4 Further experiments were designed with  $Hsp17.7_{pro}$  and  $Hsp26_{pro}$  to optimize excision 5 6 conditions. After three weeks of selection, somatic embryos at the maturation stage (Figure 3) were subjected to one of three different heat conditions 1) 42°C, 2h/day for 2 d, 2) 42°C for 24h, 7 or 3) 45°C for 2h/day to determine frequencies of excision and UE. Across the treatments, 8 9 transformation frequencies ranged from 35%-54.9%, except in the 42°C for 24h treatment of embryos with *Hsp17.7<sub>pro</sub>* driving *Cre* expression, which was lower (Table 7). The heat 10 treatments increased excision rates, which varied with the conditions applied. Of the two Hsp 11 promoters tested,  $Hsp17.7_{pro}$  resulted in events with higher excision frequency (75% at 42°C for 12 24h and 76.6% at 45°C for 2h) compared to  $Hsp26_{pro}$  (66.7% and 61.9%). The treatment, 45°C 13 for 2h worked best for both *Hsp* promoters. 14 15 Concurrent elimination of morphogenic and plant selectable marker genes 16 17 Next, we developed a strategy that simultaneously excised both the morphogenic genes and the SMG. Two different SMGs, HRA and NPTII were tested. The construct design was slightly 18 changed to enable excision of the SMG by including it as part of the excised DNA (morphogenic 19 20 genes and Cre) flanked with a single pair of directly oriented loxP sites (Figure 4A) and the resulting excised events are free of SMG (Figure 4B). The binary construct designs with 21 22 different selectable marker, morphogenic gene and a reporter gene Zs-GREEN is illustrated in

Figure 4A. Following transformation and selection (either 0.1 mg/L imazapyr for the HRA gene

or 150mg/L G418 for the *NPTII* gene), the somatic embryos were heat-shock treated at 45°C for

2h. Transformation data are presented in Table 8. Both *HRA* and *NPTII* constructs produced T0

plants free of morphogenic genes and SMG in the three inbreds tested. With the HRA construct,

lower frequencies of QEs and UEs were observed and 2-fold more null events were produced

compared to the NPTII construct. The excision frequency was comparable in both HRA and

NPTII constructs. Irrespective of the differences, both selectable markers produced high

frequencies of single copy, backbone-free events which are free of the morphogenic and marker

genes.

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## Progeny analysis

To study the inheritance and segregation of the morphogenic and SMG-free events, we screened

single-copy T0 plants free of morphogenic gene and SMG produced from the NPTII construct.

Thirteen T0 QE plants, six plants from HC69 and seven plants from PHR84Z, were selected for

progeny analysis. These plants were selected and self-pollinated in the greenhouse to enable

segregation analysis. Plants from all 13 events produced seeds, 100 to 200 seeds per plant. T1

plants were evaluated for zygosity using qPCR to evaluate copy number of Cre and NPTII genes

(excised DNA). Twelve of the 13 events showed the expected Mendelian inheritance of a single

copy T-DNA integration (1:2:1; chi-square p-value>0.05) in the T1 generation (Table 9).

### **DISCUSSION**

In maize, direct induction of somatic embryos capable of rapidly germinating from immature

embryos (without a callus phase) has been demonstrated using the auxin-inducible promoter

Axig1 driving Wus2 expression in combination with Bbm driven by a maize PLTP promoter

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(Lowe et al., 2018). Continued expression of morphogenic genes results in abnormal phenotypes (Lowe et al., 2016). Therefore, removing morphogenic genes is imperative for accurate construct evaluation and product development and, therefore, a prerequisite for broad application of the technology. Morphogenic gene excision was accomplished using a drought-inducible Rab17 promoter driving *Cre* recombinase expression (Vilardell et al., 1991). Although this approach was used for successful excision, the requirement for a desiccation step significantly reduced stable event recovery and excision frequency (Lowe et al., 2016). In order to develop a more efficient system promoters of seven developmentally regulated genes, the *Knotted-1 (Kn1)* (Bolduc et al., 2012), *Leafy cotyledon1 (Lec1)* (Pelletier et al., 2017), barley Lipid transfer protein2 (Ltp2) (Kalla et al., 1994), an early embryo response gene (End2) (Casper et al., 2005), Globulin1 (Glb1) (Belanger and Kriz, 1991), and Olesin (Ole) (Anand et al., 2017b) were evaluated for their ability to express *Cre* and excise morphogenic genes. Glb1, Ole, and End2 promoters unlike inducible promoters did not need either physical or chemical induction for auto-excision. While morphogenic gene removal was observed using developmentally regulated promoters, this generally resulted in lower QE frequencies. A possible explanation is that premature expression caused by early unintended low-level expression from the developmentally regulated promoters resulted in low levels of Cre expression. Developing a method for regenerating events that are free of morphogenic genes using an excision-activated marker gene system may increase excision frequency and QE recovery is described (Chu et al., 2019). In a similar manner, developmentally regulated promoters Glb1 and *Ole* that are active during late embryo development (Kriz et al., 1990; Anand et al., 2017b), were used to drive Cre expression for auto-excision. This strategy resulted in the reconstitution

of the HRA marker gene, which conferred herbicide resistance (Chu et al., 2019) and would grow 1 in the presence of selective agent. As anticipated, the strategy resulted in improved frequencies 2 of T0 transformation and QE that resulted in approximately a 2-fold increase in UE production. 3 Despite excision of the morphogenic genes and activation of selectable marker, a large 4 proportion of T0 events were multi-copy and non-excised. One possible explanation is the 5 6 dosage effect of the HRA gene on rapid maize transformation, leading to enrichment of events with stable insertions of more than one copy of the transgene. The other possibility is the 7 restricted activation of the developmental promoters leading to partial/incomplete excision, 8 9 which does not work in rapid maize transformation for enriching quality events. To achieve controlled expression of recombinases genes for excision, inducible 10 promoters have been an attractive choice. These promoters predominantly fall into two 11 categories; 1) heat shock- or stress-inducible promoters (Kilby et al., 1995; Cuellar et al., 12 2006; Zhang et al., 2006; Du et al., 2019) and, 2) chemical inducible promoters (Gatz, 1996; Zuo 13 14 and Chua, 2000). Expressing the recombinase under the control of promoters requiring inducers (heat, osmotic, or chemical) has allowed tighter control of gene expression, while minimizing the 15 negative effect of ectopic gene expression. Among the stress-inducible promoters tested, 16 17  $Hsp17.7_{pro}$  and  $Hsp26_{pro}$  produced the best results for auto-excision based on a higher frequency of T0 transformation, gene excision and UE rate. In maize, the regulation of Hsp promoters in 18 19 response to stresses has been described (Pegoraro et al., 2011), including accumulation of Hsp 20 proteins under temperatures over 32-33°C (Ristic et al., 1991; Vierling, 1991) and enhanced Hsp70 synthesis under drought and/or heat (Hu et al., 2010). The heat-inducible auto-excision 21 system was previously described using a construct design that involves  $Hsp70_{pro}$  driving the Cre22 23 recombinase for elimination of the SMG (egfp) while a second marker gene, expressing the

anthocyanin pigmentation (Rsc) gene, was used for event sorting (Du et al., 2019). While

successful, the strategy has limited practical application requiring tracking of transgenes in the

T1 generation and subsequent segregation, which is resource-and time-intensive.

Taking a methodological approach, a system was developed to obtain morphogenic genefree events at high frequencies (66%-77% of the total events generated). The overall strategy was to develop an efficient auto-excision system for rapid maize transformation, with the objective of eliminating both morphogenic and marker genes, that is highly efficient to meet the needs of high throughput maize transformation. The method we developed resulted in the elimination of morphogenic and marker genes at the maturation stage of transformation at high frequencies (ranging from 60%-97%) in multiple elite inbreds. This was achieved by optimizing tissue culture conditions, optimization of heat shock treatment and identifying a versatile SMG. The stably transformed plants were normal, produced seeds and showed stable transmission of the integrated T-DNA to the next generation.

## MATERIALS AND METHODS

### **Plant Material**

Pioneer temperate maize inbreds (R03, PH2RT, PH85E and PH84Z) were used in this study. All plants used for source immature embryos were grown in the greenhouse. One of the inbred lines (R03) is nonproprietary and publicly available. The other three inbred lines described here are proprietary (PH2RT, PH85E and PH84Z). In order to protect Corteva Agriscience proprietary germplasm, such germplasm will not be made available except at the discretion of Corteva

Agriscience and then only in accordance with all applicable governmental regulations.

Donor material and tissue culture

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1 Seeds were germinated and grown in a greenhouse at temperature set-points of 25.5/20.0°C 2 (day/night), and 16-h daylight. After 21 d, seedlings were transplanted into 5.9 L pots containing 3 a soil-less substrate composed of 38% Canadian sphagnum peat, 51% composted bark, 8% 4 perlite, and 3% vermiculite by volume and adjusted with lime to a pH of 6.0. Maize ears from 5 6 the Pioneer inbred lines HC69, PH2RT, PH84Z and PH85E were collected from the greenhouse (Johnston, Iowa) at 10 to 11 d after pollination, when the immature embryos were 1.5-2.0 mm in 7 length. Ears were sterilized with 20% Clorox (final sodium hypochlorite concentration of 8 9 1.65%) for 15 min and rinsed three times with sterile distilled water. Culture media used for transformations and plant regeneration 10 Briefly, maize immature embryos (1.5-2 mm) were harvested and used for Agrobacterium-11 mediated transformation, using the media, selection and regeneration methods described 12 previously (Lowe et al., 2018; Chu et al., 2019; Hoerster et al., 2020). All media recipes are 13 described by (Lowe et al., 2018; Chu et al., 2019; Hoerster et al., 2020). For selection, 0.1 mg/L 14 imazapyr was supplemented to somatic embryo formation medium or 150 mg/L G418 was 15 substituted for imazapyr. 16 17 Agrobacterium-mediated transformation 18 19 Constructs used in these experiments are illustrated in Figures 1, 2, and 4 and the individual 20 expression components such as promoters, structural genes and terminators are listed in Table S 1. The materials reported in this article contain selectable markers (HRA and NPTII) and reporter 21 22 genes (ZS-Green and Zs-Yellow) are owned by third parties. Authors may not be able to provide

materials including third party genetic elements to the requestor because of certain third-party

1 contractual restrictions placed on the author's institution. In such cases, the requester will be

required to obtain such materials directly from the third party. The authors and authors'

institution do not make any express or implied permission(s) to the requester to make, use, sell,

offer for sale, or import third party proprietary materials.

All transformations were done using the thymidine auxotrophic *Agrobacterium* tumefaciens strain LBA4404 THY- containing pVIR9 (Anand et al., 2018) at OD<sub>550</sub> of 0.5. The conditions for *Agrobacterium* suspension culture preparation following embryo isolation and infection has been previously described (Lowe et al., 2018;Hoerster et al., 2020). Two selectable markers were used in experiments: *HRA* (Green et al., 2009), a sulfonylurea herbicide resistance marker, driven by the sorghum *Als* promoter for selection with 0.1 mg/L imazapyr in culture medium, or the *Ubipro*::*NPTII* gene for selection with 150 mg/L G418 in culture medium.

## **Excision conditions**

For the developmentally regulated *pro::Cre* testing, no optimization was required. These experiments were performed on two inbreds, HC69 and PHR2HT. The initial heat shock treatment for excision involved three different conditions: no heat shock (control), heat shock at 37°C for 1 day, or 42°C for 2h/day for 3 consecutive days, were tested. We further optimized the heat shock condition testing three additional heat treatments 1) 42°C, 2h/day for 2 d, 2) 42°C for 24h, or 3) 45°C for 2h/day to identify a treatment that is best and simple for implementation.

### Molecular analyses

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All molecular analysis and transgene copy number determination methods were previously described (Wu et al., 2014;Lowe et al., 2016;Hoerster et al., 2020). qPCR data was used to confirm recombinase-mediated excision based on the absence the transgenes flanked by the loxP sites, determine the copy number of structural genes outside the excision DNA, and to screen for the presence of Agrobacterium binary construct backbone integration. Genomic DNA samples were extracted from a single piece (200 ng) of fresh leaf tissue from each plant (Truett et al., 2000). Non-transgenic maize inbred lines were used as the negative controls. Quantification was based on detection of amplified gene sequences using gene-specific forward and reverse primers, along with the corresponding gene-specific FAM<sup>TM</sup> or Vic<sup>®</sup>-based MGB fluorogenic probes (Applied Biosystems). The  $2-\Delta\Delta CT$  method (Livak and Schmittgen, 2001) was used to estimate copy number. Events which are single copy for all the transgenes and excised was used to calculate the excision frequency. The events which are excised with a single copy (SC) of all the transgenes without vector backbone integration were defined as a quality event (QE). The usable event (UE) frequency was calculated as transformation frequency times QE frequency. Data collected from different experiments were analyzed separately by analysis of variance (ANOVA), with mean separation by LSD (P=0.05) using JMP Pro 12.2.0 Statistical Discovery software package (SAS Institute Inc., Cary, NC). **CONCLUSION** Despite the recent progress in developing a rapid maize transformation, the presence of morphogenic genes in the transgenic event have shown to result in pleiotropic phenotypes and is not recommended for transgene testing or commercial product development. The first generation of rapid maize transformation method was designed to improve the transformation rates and to

- 1 extend transformation capabilities to many genotypes. Subsequently, we demonstrated a viable
- 2 second-generation alternative, using a mixture of an Agrobacterium strains, one with non-
- 3 integrating Wus2 gene and the other with a combination of structural genes to regenerate
- 4 transgenic plants free of morphogenic genes. Even though this simplifies vector construction,
- 5 however, the process still relies on SMG for recovery of stable transgenic events. This study
- 6 demonstrated a viable third alternative, relying on inducible promoters for auto-excision of both
- 7 the morphogenic genes and the SMG in the early stages of maize transformation. The stable
- 8 transformed plants recovered by this method are free of the morphogenic genes and marker
- 9 genes, a desirable quality for transgene evaluation and in commercial products.

### **AUTHOR CONTRIBUTION STATEMENT**

- 12 A.A., E.W., L.K., W.G-K., T.J., and N.D.A conceived the research idea, A.A., E.W., L.K., and
- W.G-K. designed constructs and research, and N.W., MA., HG. and R.L conducted maize
- transformation and optimization; E.W. and A.A, performed data analysis; A.A., W.G-K. T.J.,
- and N.D.C. wrote the manuscript.

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### CONFLICT OF INTEREST

- 18 NW, MA, HG, RL, EW, LK, W.G-K and AA are inventors on pending applications on this work
- and a related work are current employees of Corteva Agriscience who owns the pending patent
- applications. TJ and NDC are current employees of Corteva Agriscience.

## **ACKNOWLEDGMENTS**

- 1 We thank the internal support groups, Super-Vector (SV) team for their support with vector
- 2 construction and PCR Analysis and Characterization (PAC) team for molecular event quality
- 3 analysis. Scott Betts with program support, Terry Hu for maize transformation support. Special
- 4 thanks to Tracy Fisher and Scott Betts for critical reading of the manuscript and Kara Califf for
- 5 the art work.

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# 1 Table 1. List of the promoters, their source, and their expression pattern in plants.

Promoters	Source	Expression	Reference
Kn1	Maize	Apical Meristem	Gen bank AY312169
Lec1	Maize	Early Embryo	(Shane, 2007)
End2	Maize	Early Embryo	(Casper et al., 2005)
Ltp2	Maize	Early Embryo	(Kalla et al., 1994)
Glb1	Maize	Late Embryo	(Liu et al., 1998)
Ole	Maize	Late Embryo	(Anand et al., 2017b)
Rab17	Maize	Late Embryo/Stress	(Busk et al., 1997)
Nos	Agrobacterium tumefaciens	Constitutive	(An, 1986)
$Ubi_{pro}$	Maize	Constitutive	(Christensen et al., 1992)
Hsp17.7	Maize	Heat shock inducible	(Anand et al., 2017a)
Hsp26	Maize	Heat shock inducible	(Anand et al., 2017a)
Rab21	Seteria itallica	Drought inducible	Previously unpublished Corteva Agriscience sequence Si026926m
Drp12	Brachypodium distachyon	Drought inducible	Previously unpublished Corteva Agriscience sequence Bradi3g43870.1
Drp1	Brachypodium distachyon	Drought inducible	Previously unpublished Corteva Agriscience sequence Bradi1g37410.1

1 Table 2. Transformation results with different developmentally regulated promoters driving *Cre* expression for auto-excision of

2 morphogenic genes using construct design described in Figure 1. Data presents the T0 transformation frequency, qPCR detection of

3 the number of excised events and the quality event frequency in two different inbreds, PH2RT and HC69.

Inbred	Promoter	Embryos transformed	T0 plants	T0 transformation frequency (% ±SE)	Excised single copy, backbone-free events	Excision frequency (%)	Quality event (%)	Usable events (%)
PH2RT	Ltp2	229	75	32.8 (2.2) <sup>a</sup>	10	50	13.3	4.4
	Ole	228	59	27.2 (3.3) ab	8	40	13.6	3.5
	Glb1	280	38	13.6 (1.4) °	7	58.5	18.4	2.5
	End2	174	39	22.4 (2.6) <sup>b</sup>	3	100	7.7	1.7
	Ubi	440	40	9.1 (1.9) °	12	59.1	30.0	2.7
HC69	Rab17	121	35	28.9 (2.6) b	1	25	2.9	0.8
	Ole	151	49	37.1 (2.1) <sup>a</sup>	3	37.5	6.1	2.0
	Glb1	230	58	25.2 (1.8) <sup>b</sup>	5	38.5	8.6	2.2
	End2	178	48	27.0 (2.4) <sup>b</sup>	1	100	2.1	0.6
	Ubi	202	37	18.3 (1.2)°	3	13.6	8.1	1.5

<sup>5</sup> 

<sup>6</sup> Data from three independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-

<sup>7</sup> free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total

<sup>8</sup> single-copy events. The number QEs was divided by the total number of events recovered to calculate the QE frequency. The usable event (UE) frequency is a

<sup>9</sup> measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and T0 transformation frequency.

Mean values followed by the same letter are not statistically different from each other at the significance level of 0.05.

Table 3. Transformation results from excision-activated marker gene selection using either the *Glb1*<sub>pro</sub> or the *Ole*<sub>pro</sub> driving *Cre*expression using construct design described in Figure 2. Data presents the T0 transformation frequency, qPCR detection of the number of excised events and the quality event frequency in maize inbred HC69.

Promoter	Embryos transformed	T0 plants	T0 transformation frequency (% ±SE)	Total single copy events	Excised single copy, backbone-free events	Excision frequency (%)	Quality event (%)	Usable events (%)
Glb1	126	57	44.7 (2.8) <sup>a</sup>	19	13	68.4	13.3	5.6
Ole	112	45	40.2 (1.9) a	15	8	53.3	8.8	3.6

Data from two independent transformers was used to determine T0 transformation frequency. Quality events (QE) were identified as single copy, backbone-free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total single-copy events. The number QEs was divided by the total number of events recovered to calculate the QE frequency. The usable event (UE) frequency is a measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and transformation frequency.

9 Mean values followed by the same letter are not statistically different from each other at the significance level of 0.05.

Table 4. Transformation results from excision-activated marker gene selection using  $Glb_{pro}$  driving Cre expression using construct

design described in Figure 2. Data presents the T0 transformation frequency, qPCR detection of the number of excised events and the

quality event frequency in three maize inbreds (HC69, PH85E, and PH84Z).

Inbred	Embryos transformed	T0 plants	T0 transformation (% ±SE)	Excised single copy, backbone-free events	Excision frequency (%)	Quality event (%)	Usable events (%)
HC69	393	196	49.9 (3.9) <sup>a</sup>	17	55.0	8.7	4.3
PH85E	363	47	12.9 (1.3) °	13	59.0	27.7	3.6
PH84Z	367	105	28.6 (2.5) <sup>b</sup>	7	61.0	6.7	1.9

Data from two independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total single-copy events. The number QEs was divided by the total number of events recovered to calculate the QE frequency. The usable event (UE) frequency is a measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and transformation frequency.

Mean values followed by the same letter are not statistically different from each other at the significance level of 0.05.

1 Table 5. Transformation results from screening of six different inducible promoters driving *Cre* expression for controlled gene

2 excision. For this study, three different conditions were evaluated: two heat shock treatments (37°C for 1 day and 42°C, 2h/day for 3

consecutive days) and no heat (control). Data presents the qPCR detection of the number of excised events and excision frequency

4 across the different promoters, and a control construct without the *Cre* gene, in maize inbred HC69.

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		Contr	ol			37°C, 1	day		42	°C, 2h/day	for 3	days
Promoter				Excision				Excision				Excision
riomotei		T0		frequency		T0		frequency		T0		frequency
	Embryos	plants	QE	(%)	Embryos	plants	QE	(%)	Embryos	plants	QE	(%)
Hsp17.7	455	59	5	27.8	50	6	2	66.7	50	20	4	100
Hsp26	450	98	0	0.0	50	5	0	0	50	21	3	43
Rab17	455	127	1	3.4	50	10	0	0	50	18	0	0
Rab21	455	101	8	36.4	50	13	1	100	50	20	0	0
Drp12	450	79	2	11.1	50	16	0	0	50	22	2	66.7
Drp1	438	90	8	27.6	50	8	0	0	50	27	5	45.5
Control (no <i>Cre</i> )	450	182	0									

<sup>7</sup> Data from two independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-

<sup>8</sup> free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total

<sup>9</sup> single-copy events.

- 1 Table 6. Transformation results optimizing the heat shock conditions for controlled gene excision using three inducible promoters
- driving Cre expression. The three different conditions evaluated were: no heat (control) and two heat shock treatments (42°C for 2h
- and 42°C, 2h/day for 3 consecutive days). The data presents the qPCR detection of the number of excised events and excision
- 4 frequency across the different promoters in the study as compared to a control construct without the *Cre* gene in maize inbred HC69.

		C	Control				42	2°C, 2	h		_	42°C, 21	n/day 1	for 3 days	
Duamatan	Embryos	T0	QE	Excision	UE	Embryos	T0	QE	Excision	UE	Embryos	T0	QE	Excision	UE
Promoter		Plants		frequency	%		plants		frequency	(%)		plants		frequency	(%)
				(%)					(%)					(%)	
Hsp17.7	50	18	1	12.5	2	50	17	5	62.5	10	50	15	9	69.2	18.0
Hsp26	50	18	0	0	0	50	21	2	42.2	4.0	50	9	2	66.7	4.0
Drp12	50	11	1	25	2	50	9	1	50.0	2.0	50	14	1	20.0	2.0
5															

Data from two independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-

free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total

single-copy events. The number QEs was divided by the total number of events recovered to calculate the QE frequency. The usable event (UE) frequency is a

measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and transformation frequency.

Mean values followed by the same letter are not statistically different from each other at the significance level of 0.05

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Table 7. Optimizing heat shock conditions for controlled gene excision using heat shock promoters *Hsp17.7* and *Hsp26* driving *Cre* expression as shown in Figure 5. Four different conditions were evaluated side-by-side using split ears including no heat (control) and three heat shock treatments (42°C, 2h/d for 2d; 42°C/24h; and 45°C/2h). Transformation results and qPCR detection of the number of excised quality events, frequencies of excision and usable event are presented.

Promoter	Treatments	Embryos transformed	T0 plants	T0 transformation (% ±SE)	Quality events	Excision frequency (%)	Usable event (%)
	none	102	56	54.9 (4.4) a	6	33.3	5.9
15.5	42°C, 2h/d, 2d	102	39	38.2 (2.1) <sup>b</sup>	9	56.3	8.8
Hsp17.7	42°C/24h	102	16	15.7 (1.8)°	6	75.0	5.9
	45°C/2h	102	50	49.0 (3.2) <sup>a</sup>	14	76.6	13.7
	none	100	53	53.0 (4.0) a	1	5.6	1.0
11 26	42°C, 2h/d, 2d	100	35	35.0 (1.2) <sup>b</sup>	12	66.7	12.0
Hsp26	42°C/ 24h	100	41	41.0 (2.2) <sup>b</sup>	10	66.7	10.0
	45°C/2h	100	50	50.0 (2.3) a	13	61.9	13.0

Data from two independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-free, and morphogenic gene-free (excised). The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total single-copy events. The number QEs was divided by the total number of events recovered to calculate the QE frequency. The usable event (UE) frequency is a measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and transformation frequency. Mean values followed by the same letter are not statistically different from each other at the significance level of 0.05.

Table 8. Transformation results and molecular event data using the *Hsp17.7* heat shock promoter for controlled excision of both morphogenic gene and marker gene in three maize inbreds (HC69, PH85E, and PH84Z). Two different SMGs were evaluated, *HRA* (resistance to the sulfonylurea herbicide ethametsulfuron) and *NPTII* (resistance to antibiotic G418), using the same construct design with the same set of morphogenic genes as shown in Figure 5. Transformation results and qPCR detection of the number of excised quality events, frequencies of excision and usable event are presented.

Inbred	Selectable marker	Embryos transformed (number)	T0 plants (number)	T0 transformation (%)	Excised single copy, backbone-free events (number)	Excised single copy, backbone-free events (%)	Excision frequency (%)	Usable event (%)	Null (%)
HC69	NPTII	315	200	63.5	46	23.0	87.1	14.6	17.1
	HRA	407	281	69.0	45	16.0	82.3	11.1	37.3
PH85E	NPTII	219	64	29.2	23	35.9	96.7	10.5	15.3
11105E	HRA	320	124	38.8	31	25.0	97.2	9.7	42.5
PH84Z	NPTII	356	145	40.7	19	13.1	50.4	5.3	14.2
111042	HRA	365	169	46.3	14	8.3	59.9	3.8	41.8

Data from two independent transformers was used to determine T0 transformation frequency. The quality events (QE) were identified as single copy, backbone-free, morphogenic and marker gene-free (excised). The number of QEs was divided by the total number of events analyzed to calculate the QE frequency. The excision frequency was determined as the ratio of the number of excised single-copy events relative to the total single-copy events. The usable event (UE) frequency is a measure of the number of acceptable transgenic events per 100 embryos that was determined as the product of QE frequency and transformation frequency.

Table 9. Observed and expected number of homozygous, hemizygous and null plants for T-DNA integration copy number in in T1

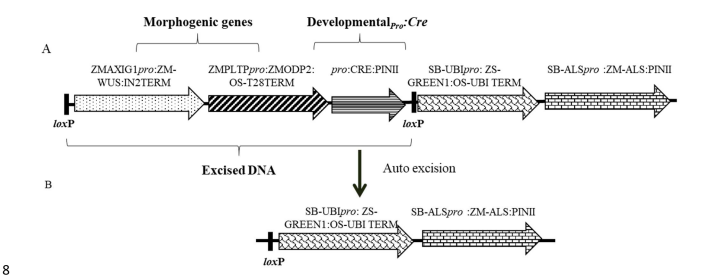
2 generation of 13 SC excised quality events across two maize inbreds (PH84Z and HC69).

3

Inbred	Event ID	Total Plants	Homozygous	Hemizygous	Null	Chi- square	P-value*
-	ZMYF66.001.83A	23	7	11	5	0.39	0.82
	ZMCJK9.001.74A	31	10	13	8	0.76	0.68
	ZMCJK9.001.13A	30	8	18	4	2.03	0.36
PH84Z	ZMCJK9.001.96A	32	6	17	9	0.69	0.71
	ZMCJK9.001.34A	30	10	12	8	1.5	0.47
	ZMCJK9.001.77A	24	5	10	9	2	0.36
	ZMCJK9.001.3A	27	4	17	6	2.07	0.35
	ZMNW4W.001.72A	23	11	7	5	6.65	0.03
	ZMNW4W.001.30A	31	11	13	7	1.83	0.39
HCCO	ZMNW32.001.49A	32	4	17	11	3.19	0.2
HC69	ZMNW32.001.58A	31	8	14	9	0.35	0.84
	ZMNW32.001.43A	32	9	10	13	5.5	0.06
	ZMNW32.001.65A	32	9	14	9	0.5	0.78

<sup>\*</sup> No statistically significant deviations identified from expected 1:2:1 (homozygous:hemizygous:null) segregation at 5% level

- 1 Figure 1. Schematic representation of an auto-excision construct design used for testing different
- 2 developmentally regulated or stress-inducible promoters to achieve excision of morphogenic
- 3 genes. A) The excision construct with different promoter combinations driving *Cre* expression
- 4 (represented by pro:CRE) and the DNA fragment to be excised flanked by two directly oriented
- 5 loxP recombination sites. B) The excised product following auto-excision. Refer to Table S-1 for
- 6 description of construct components used in T-DNA construction.



- 1 Figure 2. Schematic representation of an auto-excision construct design used for testing
- 2 developmentally regulated promoters driving *Cre* expression (represented by *pro*:CRE) for
- 3 excision-activated SMG expression. A) An excision-activated selectable marker construct design
- 4 with the DNA fragment to be excised flanked by two directly oriented *lox*P recombination sites.
- 5 B) Following excision, the HRA gene is activated and events are selected on a media
- 6 supplemented with 0.1 mg/L imazapyr. Refer to Table S-1 for description of construct
- 7 components used in T-DNA construction.

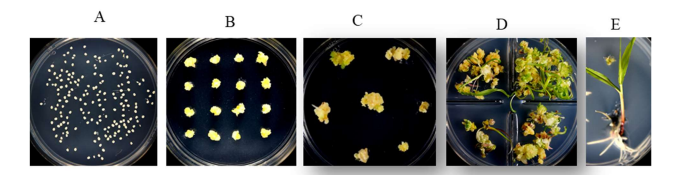
A

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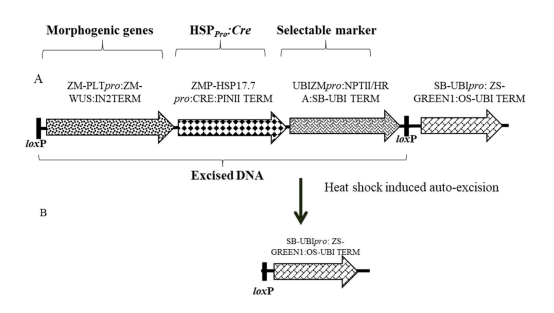
Morphogenic genes Developmental<sub>Pro</sub>: Cre SB-ALSpro: ZM- ST-LS ZMAXIG1pro: ZM-ZMPLTPpro:ZMODP2: ZMGLB1 SB-UBIpro: ZS-ST-LS ZM-ALS EXON2:PINII ALS EXON1 Intron WUS:IN2TERM OS-T28TERM pro:CRE:PINII GREEN1:OS-UBI TERM Intron HRA not expressed **Excised DNA** Auto excision В SB-ALSpro :ZM-ZM-ALS EXON2:PINII TERM

**HRA** expressed

- 1 Figure 3. The different stages in rapid maize transformation and heat shock treatment. A)
- 2 immature zygotic embryos are isolated and infected with Agrobacterium tumefaciens, (B)
- 3 transgenic somatic embryos are placed for 3 weeks on selection media based on selectable
- 4 marker used (HRA or NPTII), (C) somatic embryos are heat shock treated and transferred to
- 5 maturation media, (D) transgenic plants are regenerated without selection pressure for 2 weeks
- 6 and, (E) regenerated plants are placed on a rooting media for 2-3 weeks.



- 1 Figure 4. Schematic representation of an auto-excision construct design used for testing
- 2 elimination of a morphogenic gene and a marker gene using heat shock promoter driving Cre
- 3 expression for controlled gene excision. A) Construct design depicting the order of cassettes
- 4 including morphogenic genes, *Hsp17.7<sub>pro</sub>* driving *Cre* expression, and the selectable marker
- 5 (HRA or NPTII) flanked by directly oriented loxP sites (a) which will be excised upon Cre
- 6 expression. B) Following excision, the DNA piece containing the ZS-GREEN expression
- 7 cassette is left in the T0 event for visual confirmation of excision. Refer to Table S-1 for
- 8 description of construct components used in T-DNA construction.



# Table S-1. Construct components used in T-DNA construction.

Component type	Label	Description	References
Promoters	Sb-Als <sub>pro</sub>	The sorghum ALS promoter	SB-ALS promoter and 5'UTR, DOE-JGI Sbi v3.1, SBChr04, bases 49239164-49240031. DOE-JGI Sbi v3.1 corresponds to Sorghum bicolor BTx623 assembly v3.0.1 and gene annotation v3.1 available from phytozome (http://phytozome.jgi.doe.gov/). Chromosome 4 of Sbi v3.1 is registered as NCBI accessions NC_012873.2 and CM000763.3
	Pltp <sub>pro</sub>	Maize phospholipid transferase promoter	See GenBank sequence (MN380778)
	$AxigI_{pro}$	The maize Axig1 promoter	(Garnaat et al., 2002)
	Sb-Ubipro	The sorghum Ubiquitin promoter	(Shane, 2007)
3' Sequences	In2-2	The maize IN2-2 terminator	(Hershey and Stoner, 1991)
	PINII	The potato proteinase inhibitor II (pinII) 3'sequence	(An et al., 1989)
	Os-Ubi 3'	The rice Ubiquitin terminator	Terminator region of the rice Ubiquitin (Os06g46770.1), unpublished
	Sb-Ubi 3'	The sorghum Ubiquitin terminator	(Shane, 2007)
	Os-T28 3'	The T28 3' regulatory sequence from <i>Oryza</i> sativa	(Bhyri et al., 2014)
Marker genes	NPTII	Maize codon- optimized Neomycin Phosphotransferase II	Previously unpublished Corteva Agriscience sequence

	HRA	The maize ALS double mutant gene conferring herbicide resistance	(Green et al., 2009)
	Zs- YELLOW	The Zs-Yellow1 N1 gene encoding a yellow fluorescent protein from <i>Zoanthus</i> sp	(Matz et al., 1999)
Maize morphogenic genes	Zm-Wus2	The maize Wuschel2 (Wus2) gene	(Lowe et al., 2007)
	Zm-Bbm	The maize Baby boom gene (Bbm)	(Gordon-Kamm et al., 2005)
Recombinase Expression Cassettes	Cre	A maize-optimized Cre recombinase gene (originally from the P1 bacteriophage), with an inserted potato LS1 intron	(Odell et al., 1990)
Recombinase Target Sites	loxP	The recombinase target site for the Cre recombinase from <i>E. coli</i>	(Odell et al., 1990)