# **TRANSGENIC BREEDING**

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# ABSTRACT

Plant transformation enables the introduction of the desired gene, making it possible to create unique transgenic plants that would be challenging to grow using traditional methods. To transfer transgenes from transformable but agronomically undesirable genotypes into elite breeding lines using the backcross breeding approach, plant breeding must be included. Largescale production of transgenic plants is challenging, labour-intensive, and expensive. To serve economic objectives, it is worthwhile to make simultaneous attempts to incorporate the transgene into enhanced plant material. Plant transformation techniques let farmers grow more crops on less land and produce more with less money spent on inputs. With the help of plant transformation technologies, many crops are becoming accustomed to our desired traits. This chapter describes the technology of plant transformation, the sequential phases of transgenic crop development, and the advantages of transgenic plants.

# Key words

Back cross breeding, Gene of interest (GOI), Genetically modified crop (GM crop), Plant transformation, Restriction endonuclease, Transgenic, Transgenic breeding, Transformation methods.

# 20.1 Introduction

Through traditional breeding, humans have been genetically altering plant crops for a very long time. Through breeding and selection, the desirable phenotypic qualities are transmitted to the progeny. The reproductive barrier between species, phylogenetic isolation barriers between and within genetic groupings, a smaller gene pool, and linkage drag are some disadvantages of these traditional methods of genetic modification. In addition to the extended period of time typically needed for favourable qualities to transfer, all of these disadvantages exist. Additionally, this era has witnessed a rapid increase in urbanisation and population, which has resulted in a massive loss of agricultural land; as a result, food security, particularly for the

impoverished people, is of utmost concern. This will demand a 70 percent increase in food production by 2050, according to estimates. Transgenic breeding can be one of the greatest ways to solve these issues in light of the aforementioned facts. The commercialization of varieties and hybrids with novel transgenic features, such as disease, insect resistances, and herbicide tolerance<sub>[1],[2]</sub> has effectively illustrated the promise of transgene technology in crop improvement. Furthermore, with the support and implementation of complementary national biotechnology policies that protect humankind, national trade, and the environment, transgenic or genetically modified crop varieties can benefit both large acreages cropping systems in the developed world and small farms in the developing world<sub>[3]</sub>. Transgene technology is thus evolving into a crucial component of plant breeding. Modern developments in this quickly evolving field of transgenic technology are covered in this chapter.

# 20.2 Basic concepts of transgenic crops and transgenic breeding

Gordon and Ruddle coined the term "transgenic" in 1981 to refer to genetically altered creatures (plants, animals, or microorganisms). The term "transgenic breeding" refers to the genetic enhancement by biotechnology of domesticated animals, crop plants, and beneficial microorganisms. In particular, transgenic plant breeding describes the use of transgenes to improve the genetics of crop plants. Crops that have been genetically modified, also known as GM crops, are those whose genetic material or DNA has been altered by genetic engineering to confer a new trait on the plant that does not normally occur in the species<sub>[4]</sub>. In the United States, Fraley *et al.* created the first transgenic plant in the tobacco industry in 1983. The technology of plant breeding has been extended via transgenic breeding. It gives breeders the chance to I introduce novel genetic diversity that is not present in the breeding germplasm pool at the moment, and (ii) produce desired phenotypes from known genes. Globally, a variety of GM types and hybrids are created and grown<sub>[5]</sub>. GM crops in conjunction with plant breeding projects can address stable crop systems across vast agroecosystems under a variety of challenges<sub>[6]</sub>.

Sl. No.	Particulars	Conventional breeding	Transgenic breeding
1.	Definition	Conventional breeding relies primarily on selection, using natural processes of sexual and asexual reproduction.	Transgenic breeding bypasses the sexual process and utilizes a process of insertion of genetic material, a gene gun or other direct gene introduction methods, or by a specially designed bacterial truck, which does not occur in nature.

Table 20.1: Comparison between conventional breeding and transgenic breeding

2.	Methods involved	Hybridization between two genotypes	Tissue culture and genetic engineering (rDNA technology)
3.	Transfer of genes from microbes and animals	Not possible	Possible
4.	Chances of linkage drag	Present	Absent
5.	Manipulation of genes	Indirectly by selecting offspring with desired traits	Direct manipulation of one or more genes
6.	Frequency of desirable plants	Adequate	Low
7.	Technical skill required	Moderate	Very high
8.	Expenditure involved	Low	High
9.	Time required for release of new variety	10 to 15 years	3 to 4 years
10.	Equipment and facilities required	Simple, mainly field facilities required	Sophisticated, well-equipped lab

# 20.3 Development of transgenic crops

Although there are many different and intricate processes involved in genetic engineering, or the creation of transgenic crops, its fundamental ideas are straightforward. The regulation of gene expression, safety of the gene and gene product to be used, and biochemical and physiological mechanisms of action are all crucial to understand. However, in order to create genetically modified plants, a series of five steps must be successfully completed, including isolation of nucleic acid (DNA or RNA) from the organism containing the desired gene, cloning of the gene, packaging and designing of the desired gene, cell transformation, or the insertion of the desired gene into a specific plant cell, and backcross breeding.

## 20.3.1 Isolation of nucleic acid

This is the beginning of the transgenic plant development process. It is necessary to extract nucleic acid (DNA, RNA) or a gene from the target organism in order to work with it. A variety of protocols are used to remove the nucleic acid from a sample of an organism that contains the desired gene. To isolate the nucleic acid, three fundamental stages are required: cell lysis; removal of contaminating proteins, nucleic acids, and salts; deactivation of DNAases or RNAases; and, finally, recovery of the DNA or RNA. Despite the fact that these fundamental processes are the same for all crops, the actual protocol for isolating the nucleic acid varies.

# 20.3.2 Cloning of gene

In this phase, the gene of interest is separated using restriction enzymes from the donor organism's whole DNA before being cloned into an appropriate vector and make thousands of copies of it.

# **Restriction endonuclease**

A restriction endonuclease (molecular scissors) is a bacterial enzyme that cuts dsDNA into fragments after recognizing specific nucleotide sequences known as recognition or restriction site. In 1970, Hamilton and his co-workers first isolated a restriction enzyme, HindII, from the bacterium Haemophilus influenzae strain Rd. These enzymes are considered as an important tool for genetic engineering. Restriction endonucleases are classified into of four groups viz., Type I, Type II, Type III and Type IV, based on their composition, characteristics of cleavage site and the co-factor requirements.

Characteristics	Туре І	Type II	Туре III	Type IV
Nature	Bi-functional, have both endonuclease and methylase activity	Uni-functional	Bi-functional, have both endonuclease and methylase activity	Target modified DNA such as methylated, hydroxymethylated and glucosyl- hydroxymethylated DNA
Protein structure				
Co-factors	ATP, Mg <sup>2+</sup> , S- adenosylmethionine	Mg <sup>2+</sup>	ATP, Mg <sup>2+</sup>	$Mg^{2+}$
Cleavage site	Random, up to 1000 bp away from the restriction site	At or near restriction site	25-27 bp 3' to restriction site	Close to or within the restriction site
Example	EcoB	EcoRI	EcoPI	McrBC

Table 20.2: Comparative characteristics of different types of restriction endonucleases

Type I and III endonucleases are not useful for gene coning as they cleave DNA at sites other than the recognition sites, which causes random cleavage pattern. In contrast, Type II endonucleases are widely used for cloning and mapping purposes because they recognise specific sites and cleave just at these sites.

# Any cloning experiment goes through five basic steps, which include;

**a.** Generation of donor DNA fragments or gene by using suitable restriction endonuclease enzymes or reverse transcriptase enzymes,

- b. Selection of suitable cloning vector that must be self-replicating inside the host cell, must possess restriction site for RE enzymes, must contain a selection marker gene for later identification of recombinant cell. The main function of a cloning vector is to replicate the inserted DNA fragment inside the host cell. Ti plasmid, co-integrative and binary vectors and plant virus vectors like *Cauliflower mosaic virus* (CaMV), *Tobacco mosaic virus* (TMV), *Alfalfa mosaic virus* (AMV), *Potato virus X* (PVX), *Cowpea mosaic virus* (CPMV) etc. can be used as vectors for the production of transgenic plants.
- c. Introduction of recombinant vector into a suitable host.
- **d.** Selection and isolation of recombinant cell from non-recombinant cells through the marker gene of plasmid vector.
- e. Amplification of the introduced gene in the host in culture media.

## 20.3.3 Packaging and designing of the desired gene

After the gene of interest has been cloned, it needs to be connected to other DNA segments that will regulate how the gene will function once it has been inserted into the plant genome. These bits of DNA will activate (promoter) and deactivate the inserted gene's expression. By substituting an existing promoter with a new one and including a selectable marker gene, one can construct or package genes. Promoters allow for varied gene expression, which means that while certain promoters cause the inserted gene to be expressed constantly, others only permit it to be expressed at specific phases of plant development, in specific plant tissues, or in response to environmental cues. Additionally, the promoter also regulates how much of the gene product will be expressed.

In order to make it easier to recognise the gene of interest once it is inside the plant tissues, selectable marker genes are frequently linked to it. This makes it possible to choose the cells that have successfully absorbed the desired gene, saving both money and time. Modern genetic engineers analyse plant tissues for the insert using an antibiotic resistance marker gene. The presence of an inserted gene can be detected in cells that survive the addition of antibiotics to the growth media. Due to certain worries that the use of antibiotic resistance marker genes will enhance antibiotic resistance in humans and animals, the genes coding for resistance to non-medicinally essential antibiotics are recommended in this situation. Alternative kinds of marker genes are also being created, in addition.

It is then injected into a bacterium to enable the production of several copies of the gene package after the gene of interest, promoter, and marker gene have been packaged together.

#### **20.3.4** Gene insertion into a plant cell

Once the gene package is prepared, it must be inserted into the plant cells that are undergoing modification, a procedure known as cell transformation or gene insertion. Three important organelles, the nucleus, chloroplast, and mitochondria, each with their own genome, are present in every plant cell. Two of these three had their genomes routinely altered to add new features to cultivated plants. While chloroplast transformation is clearly more successful at modifying therapeutic qualities, nuclear transformation is more effective at modifying agricultural traits in crops. Chloroplasts are preferred to express features linked to health rather than agriculture because they are polyploid at the organellar and genome levels and offer natural gene confinement. It is crucial to talk about the technology involved in their creation. Higher plants can receive exogenous DNA by a variety of direct and indirect mechanisms, including protoplast electroporation, particle bombardment (biolistic), and *Agrobacterium*-mediated gene transfer.

## 20.3.4.1 Indirect methods

### 20.3.4.1.A Genetic transformation using Agrobacterium sp.

This method involves combining the transgene with a vector, which is then introduced into the desired cells for integration. The term "plant gene vector" refers to potential carriers of genetic material from bacteria, fungus, and other organisms to plants as well as between plants. The ability of the host plant to regenerate is closely related to the vector-mediated gene transfer. Plasmids or viral genomes are the bases for plant vectors.

In 1983, the *Agrobacterium* system made a significant advancement in plant genetic engineering by becoming the first and most commonly utilised transformation system in history. The two common species of gram-negative, naturally occurring *Agrobacterium* are *Agrobacterium tumefaciens* and *Agrobacterium rhizogenes*. These are regarded as the world's natural genetic engineers because of their capacity to alter plants.

Ti (tumor-inducing) and Ri (root-inducing) plasmids are present in *A. tumefaciens* and *A. rhizogenes*, respectively, and are employed as vectors in plants. In nature, *A. rhizogenes* causes hairy-root disease, which is induced by Ri plasmids, whereas *A. tumefaciens* causes a crown gall disease, primarily in dicot plants, by transferring a specific segment of DNA (referred to as T-DNA or transfer DNA) from its Ti plasmid into the nuclear genome of plant cells.

### (i) Ti plasmid-based vector

Ti plasmid of *A. tumefaciens* is a huge, 200 kb plasmid that contains T-DNA, a cluster of vir genes, and a replication origin. A specific DNA segment called T-DNA is introduced into plant cells. Depending on the strain, it ranges in size from 15 to 30 kb. It has border sequences, which are 25 bp flawed direct repeats that are not fully transferred to the plant genome but participate in the transfer process. The proper border sequence must be transferred and integrated into the plant genome (deletion of right border prevents T-DNA transfer). The precise junction of T-DNA that is integrated into a plant genome maintains one to two base pairs of the right repeat,

whereas the left junction can fall up to 100 base pairs short of the left repeat. For effective T-DNA transfer, a cis-element (the "overdrive sequence") close to the right border is necessary outside the T-DNA area. Plant cells express the genes for three different forms of opines; nopaline, octopine, and agropine-as well as the phytohormones auxin and cytokinin.

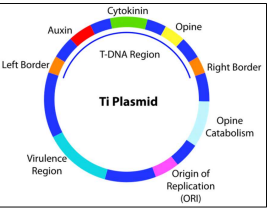


Fig 1: Schematic representation of Ti plasmid

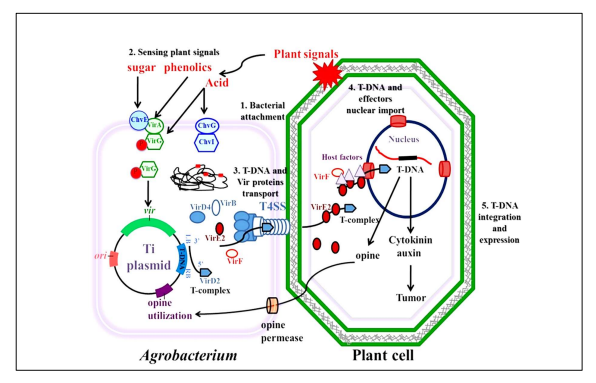
The transfer and integration of the T-DNA into the genome of plant cells is mediated by virulence (*vir*) genes, organized into several operons (that are *vir*A, *vir*B, *vir*C, *vir*D, *vir*E, *vir*F, *vir*G and *vir*H) on the Ti plasmid.

### Mechanism of transfer of T-DNA

- VirA and VirG compose of two component system that responds to particular phenolic compounds produced by wounded plant cells.
- VirA binds to acetosyringone and become auto-phosphorylated on histidine. The phosphate group then transferred to aspartate residue of VirG (the product of *vir*G gene).
- Now, the activated VirG binds to the specific 12 bp DNA sequences called *vir* box enhancer elements that are found in promoters of other *vir* genes (*virA*, *virB*, *virC*, *virD*, and *virE* operons), and then upregulates the transcription of these operons.
- Following the expression of *vir* genes, some Vir proteins generates a single stranded T-DNA. Proteins VirD1 and VirD2 act as endonucleases. VirD2 cuts the phosphodiester bond at the 5' end and remain covalently attached to the nicked DNA via tyrosine residue. The

nicked DNA is then displaced 5' to 3' from the plasmid, producing **single-stranded T-DNA** (called **T-strand**).

- The association of VirD2 with the 5' end of T-strand prevents the exonucleolytic attack and distinguish the 5' end as leading end of the T-DNA complex during transfer. VirE2 (a sequence nonspecific ssDNA binding protein) coats and protects the T-DNA against nucleases and targets T-DNA to the plant-cell nucleus.
- VirB protein and VirD4 proteins participate in conjugal tube formation between bacterial and plant cells for transfer of T-DNA.
- VirD2, remains bound to 5'end of T-DNA has a signal sequence which drives it into the nucleus of plant cell.
- VirC1 specifically binds to overdrive sequence and stimulates the transfer process. The T-DNA transfer is a polar process initiating at the right border and terminating at the left border.



**Fig 2: Major steps of the** *A. tumefaciens* **mediated plant transformation process** Source: *The Arabidopsis book, 2017; BioOne* 

### (ii) Integration of T-DNA into plant genome

T-DNA enters plant cell as single stranded structure which is immediately converted into double stranded form and integrate at random sites in host plant genome. VirE2 also has nuclear localization sequence and is responsible for transfer of T-DNA into plant cell nucleus. For integration 23-79 base pair deletion takes place at the target site. After integration of T-DNA into plant genome, the genes for auxins, cytokinins and opines express themselves which result in uncontrolled growth in the form of tumor.

# The Ri plasmid

The Ri plasmid of *Agrobacterium rhizogenes* has attracted interest in the past for use in plant cloning vector development. The key distinction between Ri and Ti plasmids is that when T-DNA from the Ri plasmid is transferred to a plant, it does not cause a crown gall but rather a hairy root disease, which is characterised by a tremendous proliferation of a highly branching root system. In order to potentially acquire significant quantities of protein from plant genes that have been cloned, biotechnologists have investigated the prospect of growing modified roots at high density in liquid culture.

## 20.3.4.1.B Virus mediated transfection

The technique of virus-mediated transfection is widely  $used_{[7]}$ . This technique involves replacing, introducing, or complementing a desired gene into the genome of a plant virus. The desired gene is then introduced into the recipient cell by virus infection using this virus as a vector.

#### 20.3.4.2 Direct methods

When foreign DNA is introduced directly into an organism's genome, the phrase "direct transfer of gene" is employed. Making physical and chemical alterations to the plant's cell walls and membranes is necessary for the direct delivery of genes into the target cells' nuclei. The two main categories of direct DNA transfer techniques are physical gene transfer techniques like electroporation, microinjection, and particle bombardment (biolistics) and chemical gene transfer techniques like poly-ethylene glycol (PEG) mediated, calcium phosphate precipitation and diethyl amino ethyl (DEAE) dextran-mediated methods.

#### 20.3.4.2.A Physical gene transfer methods

## (i) Particle bombardment or biolistics or gene gun mediated transformation

John Standford proposed particle bombardment, originally known as biolistics (a combination of biological and ballistics), as an alternate method for plant transformation in 1987 to circumvent the host range limits of *Agrobacterium*. It is a typical technique for transferring genes into plant mitochondria, chloroplasts, and nuclei. A modified shotgun is used in this technique to propel tiny (1-4 m) metal (gold or tungsten) particles coated with DNA into plant cells at a speed high enough to breach the cell wall (around 250 m/s). Prior to coating, DNA is precipitated using spermidine, polyethylene glycol, and calcium chloride. Once within the cell, the DNA elutes from the particles and either becomes momentarily expressed or stably integrates into the host genome<sub>[8]</sub>, which solely depends on cellular components<sub>[9]</sub>.

Numerous significant crops have been altered using this technique, including wheat<sub>[10]</sub>, rice, maize, oats, sugarcane, barley, cotton, and soybean. Interferon was recently effectively delivered into tobacco chloroplast DNA using a gene gun, and it was claimed that protein expression was higher than that of nuclear transformed plants<sub>[11]</sub>.

#### (ii) Protoplast electroporation

DNA is inserted into plant cells using the electroporation technique, which creates tiny pores in the cell membrane. Although this procedure was initially created for protoplasts, it has produced results that are just as good for cells and tissues, and it makes it simple to recover plantlets that have been rejuvenated. Metaphasic cells are best suited for electroporation because of an exceptional permeability of the plasma membrane and the absence of the nuclear envelop. A vector carrying the desired exogenous DNA and a selection gene must be obtained, much as with the other plant transformation methods. This method uses a suspension of purified protoplasts, vectors, and carrier DNA in an electroporation cuvette. Extremely high voltage electrical pulses (4000–8000 V/cm) are then administered in brief bursts-a few milliseconds at a time-to the suspension. In order to achieve stable or transitory DNA expression, temporary micropores are generated in the plasma membrane that allow the vector carrying the desired exogenous gene to enter. The reversibility of these micropores enhances plant cell survival. Through electroporation, numerous plants, including rice, maize, sugar beet, sugarcane, barley, cowpea, tobacco, basil, ryegrass, etc., are altered to take on varied features.

## (iii) Microinjection

Microinjection is an important tool with significant plant transfection potential because of its wide applicability to a variety of plants. It is a physical technique that directly introduces foreign DNA into the cytoplasm or nucleus of recipient cells using a glass micropipette or microinjector (0.1–10 m). The recipient cell may be the one identified from intact cell, protoplasts, callus, embryos, meristems etc. The cells are kept immobilised in agarose embedding and held by a suction holding pipette after gene transfer. Transgenic plants are subsequently created by cultivating the injected cells in vitro. By using this technique, transgenic tobacco, rapeseed, and numerous other plants have been successfully created.

## (iv) The pollen-tube pathway method

Zhou *et al.* first proposed the pollen-tube pathway method in 1983 by taking advantage of the germplasm cells of the plant's own reproductive system. The basic idea behind this technique is to change egg cells, zygotes or early embryonic cells, such, by introducing foreign DNA into the embryo sac through pollen tube channels. The crop enhancement programme currently uses this strategy as well.

## 20.3.4.2.B Chemical gene transfer methods

## (i) DNA transfer by calcium phosphate

This approach involves making a suitable mixture of calcium phosphate, calcium chloride, and foreign DNA in order to precipitate the DNA with the calcium phosphate. The target cells are then exposed to the DNA precipitation<sup>[13]</sup>.

## (ii) Polyethylene glycol (PEG) mediated transfer

The chemical PEG is most frequently used to alter plant cells. For this method of transformation, protoplast, or plant cells devoid of a cell wall, is the initial substance needed. Protoplasts of the target plant cells are combined with molecules of linearized plasmid DNA encoding foreign gene and put in a transformation medium rich in  $Mg^{2+}$  ions rather than  $Ca^{2+}$  ions, after which 20% PEG is added. After the treatment,  $Ca^{2+}$  concentration is increased and PEG concentration is decreased to encourage the transformation frequency.

## 20.3.4.3 Nano-particle based plant transfection strategies

In the past, researchers considered encapsulating target genes in carriers or chemically attaching them to nanocarriers to facilitate gene delivery. Due to their small size, nanoparticles

have a fast-increasing specific surface area and energy. This causes a large number of unsaturated chemical bonds to form, which creates a large number of chemically active sites. Due to their simple interactions with genes, these active sites enable robust synthetic gene vectors and great loading efficiency<sup>[14],[15]</sup>. Since they do not cause physical harm to cells or protoplasts or pose a risk of infection, synthetic nano-vectors may serve as a universal platform for transferring genes to plant cells. Additionally, DNA can be shielded by nano-carriers from denaturation or enzymatic destruction<sup>[16]</sup>. To transfer genes into plants, several nano-carriers are present there. These include phospholipids (liposomes), various inorganic nanoparticles, and cationic polymers like polyethyleneimine (PEI) and chitosan.

Carriers	Foreign gene	Conjugation	Transfection target	Method	Transfection efficiency	Reference
PEI	GFP plasmid	Electrostatic adsorption	Arabidopsis protoplasts	Co- incubation	65%	Li <i>et al</i> ., 2011
PEI	DNA (pDNA)		Saffron cells		Increased by 2 times under ultrasound	Firoozi <i>et al.</i> , 2018
Chitosan	GFP	Electrostatic adsorption	<i>Arabidopsis</i> protoplasts	Co- incubation	1%	Song <i>et al.</i> , 2009
Cintosan	pDNA		Onion skin	Gene gun	8%	Feng-hua et al., 2009
Cadmium selenide- chitosan nanoparticles	GFP pDNA	Electrostatic adsorption	Jatropha calluses	Co- incubation	Successfully express GFP	Wang <i>et</i> <i>al.</i> , 2011a
Single walled carbon nanotubes	ssDNA	π-bond stacking	Tobacco BY-2 cells	Co- incubation	80%	Liu <i>et al.</i> , 2009
PEI modified carbon nanotubes	Cy3- DNA	Electrostatic adsorption	<i>N.</i> <i>benthamiana</i> Mesophyll cells	Leaf injection penetration	62%	Demirer <i>et</i> <i>al.</i> , 2019
Chitosan- modified carbon nanotubes	YFP pDNA	Electrostatic adsorption	Arugula Mesophyll cell chloroplasts	Localized infiltration	47%	Kwak <i>et</i> <i>al.</i> , 2019
PEI modified triferric oxide nanoparticles	GUS pDNA	Electrostatic adsorption	Cotton pollens	Pollen magnetofecti on	Successfully express GFP	Zhao <i>et al</i> ., 2017

Table 20.3: Applications of nanocarriers in gene delivery to plant components

Triethylene glycol modified mesoporous silicon-gold particles	GFP pDNA	Electrostatic adsorption	Tobacco leaves and corn calluses	Gene gun	GFP transient expression	Tornry <i>et</i> <i>al.</i> , 2007
Nano-silicon plating gold powder	GFP pDNA	Electrostatic adsorption	Onion skin, tobacco and corn leaves	Gene gun	76%	Martin- Ortigosa <i>et</i> <i>al.</i> , 2012b
Calcium phosphate nanoparticles	GUS pDNA	Internal embedding	Mustard cotyledon hypocotyls	Co- incubation	80.7%	Naqvi <i>et</i> <i>al.</i> , 2012
Layered double hydroxides	GUS dsRNA	Internal embedding	<i>N. tabacum</i> leaves	Spray on the leaves	Successfully express GUS dsRNS	Mitter <i>et</i> <i>al.</i> , 2017

Green fluorescent protein (GEP), Yellow fluorescent protein (YEP), Double-stranded RNA (dsRNA), Single stranded RNA (ssRNA)

Source: Li-Hua et al., 2021.

### 20.3.4.4 In planta transformation method

Despite being a viable approach for plant regeneration, tissue culture requires more steps to produce a plant with the necessary characteristics. To solve this problem, it is required to create a transformation that drastically reduces the current, time-consuming tissue culture steps. Transformation techniques in plants offer such a chance. Planta transformation methods are those that entail delivering transgenes directly to intact plant floral parts in the form of naked DNA<sub>[30]</sub>. These techniques create a large number of plants with the necessary characteristics while omitting the steps involved in tissue culture and using a quick, straightforward process that saves time. The first plant to undergo successful planta transformation was Arabidopsis thaliana. In modern technologies by planta transformation directly genetic material transfer into the flowering stage, pollen, ovule, and new growing cells. There are several planta techniques, such as vacuum infiltration transformation of germination seeds and floral dipping, floral spray, pollen transformation, and embryo transformation<sub>[31]</sub>. Compared to the processes of vacuum infiltration and floral dip, planta transformation yields higher results.

## 20.3.4.5 Combination of Agrobacterium and in planta transformation method

The newest Agrobacterium-based transformation technique in Arabidopsis and some other important plants crops are "floral dip" method. The step of tissue culture stage is eradicated<sub>[32]</sub>. In this, In planta method of transformation. When the plant has the most unopened floral outgrowths or bud clusters, it is substituted by being submerged in an Agrobacterium suspension<sub>[33]</sub>. A cleansing agent, which lowers surface tension, is also added to the suspension, along with some sugar. A microbial adjustment takes place in the growing flowers, transferring T-DNA<sub>[34]</sub>. The production of transgenic seeds with a selectable marker can then be implanted on medium. The plants that thrive in the chosen medium are transplanted, where they can then be examined or screened<sub>[35]</sub>.

Methods	Advantages	Disadvantages
Agrobacterium mediated gene transformation	<ul> <li>Simple and comparatively less expensive</li> <li>High transformation efficiency</li> <li>Transgenic crops obtained have better fertility percentage</li> <li>Protocols for both dicot and monocot are available</li> <li>Relatively large length DNA segment can be transferred</li> </ul>	<ul> <li>Time consuming</li> <li>Not all kind of cells can be treated by this method</li> <li>Sometimes leads to false positive result</li> </ul>
Virus mediated transformation	<ul> <li>Efficient and high expression of transgenes.</li> <li>Shorter production time than agrobacterium mediated transformation.</li> <li>No species range limitation.</li> </ul>	<ul> <li>Low stability.</li> <li>Size of the inserted foreign gene is limited</li> <li>Can cause host plant pathogenesis as some modified plant viral vectors can spread to other parts of the plant over long distance after formation in inoculated leaves</li> </ul>
Particle bombardment or biolistics	<ul> <li>Wide range of target receptors</li> <li>No host restriction (Altpeter <i>et al.</i>, 2005)</li> </ul>	<ul> <li>High cost of application</li> <li>Risk in exogenous gene inactivation</li> <li>Risk in silencing during transfection (Travella <i>et al.</i>, 2005)</li> </ul>
Protoplast electroporation	• In comparison to gene gun method the Micropores produced by electroporation method are reversible which improves the survival rate of plant cells	<ul> <li>The major difficulty with this technique is the regeneration of plants from the transformed protoplasts.</li> <li>Regenerated plants may also have fertility problems</li> </ul>
Microinjection	• Wide acceptability to a variety of plant species	

Table 20.4: Advantages and disadvantages of different gene insertion methods

Pollen-tube pathway method	<ul> <li>Uses the natural reproductive process without the need for subsequent tissue culture and regeneration (Chen et al., 1998).</li> <li>Can achieve higher transformation efficiency than Agrobacterium (Xian <i>et al.</i>, 2017)</li> </ul>	<ul> <li>Working time is limited by flowering time</li> <li>Difficulties in operating crops with small flowers.</li> </ul>
DNA transfer by calcium phosphate	No chimeras	<ul><li>Tedious</li><li>Protoplast regeneration needed</li></ul>
Polyethylene glycol (PEG) mediated transfer	• No chimeras	<ul> <li>Confined to protoplasts.</li> <li>Problems encountered when regenerating these protoplast cells into viable plants.</li> <li>Low transformation efficiency.</li> </ul>
Liposomes	<ul> <li>Minimally cytotoxic</li> <li>Gives DNA an effective protection from nuclease degradation</li> <li>High transfection rate for plant RNA (Nagata <i>et al.</i>, 1981)</li> </ul>	<ul><li>Difficulty in transformation of intact cells with cell walls.</li><li>Only suitable for protoplasts</li></ul>
Polymeric nanoparticles (PEI- Pilyethyleneimine)	Well organised plant transfection vector	• Difficulty in transformation of plant cells with cell walls
Chitosan nanoparticles	• Can improve the germination of plant seeds like cucumber (Jogaiah <i>et al.</i> , 2020), maize (Saharan <i>et al.</i> , 2016) and chilli (Vanti <i>et al.</i> , 2020).	• Very low transfection efficiency (Sang <i>et al.</i> , 2009)
Silicon fibre mediated	• Easy	Toxic to cells
Pistil transformation	<ul><li>Easy</li><li>No tissue culture</li></ul>	• Demonstrated only in few species
Floral dip method with Agrobacterium	<ul><li>Easy</li><li>No need of tissue culture</li></ul>	• Demonstrated only in few species

# 20.3.4.6 Strategies for specific gene editing in plants

Genetic engineering can now insert target genes into plants via a variety of transgenic techniques thanks to improvements in gene delivery technologies. The majority of these transgenic technologies, however, are unable to modify specific plant genes. Randomness in the host genome spot where the transgene is placed could result in redundant mutation since it would disrupt active plant genes<sub>[36],[37]</sub>. A variety of site-directed nucleases, including zinc finger nucleases (ZFNs), transcription activator-like effector nucleases (TALENs), and clustered regularly interspaced short palindrome repeats (CRISPRs), have been used for targeted gene editing in plants to address the issues listed above.

# (A) Homologous recombination (HR)

Because of the inserted gene's sequence is homologous to one at this locus, HR transfers foreign genes into recipient cells' chromosomes. To accomplish the goal of gene editing, a new gene fragment can replace the original gene fragment by a single or double exchange. However, HR is often accompanied by non-homologous end joining (NHEJ).

# (B) Zinc finger nucleases (ZFNs)

Artificial restriction enzymes, ZFNs, are created by combining the restriction enzyme FokI, which cleaves DNA or nuclease domain through peptide bonds, with the zinc-finger DNA binding domain, which identifies a particular DNA sequence<sup>[38]</sup>. In order to properly alter the endogenous gene loci in eukaryotic organisms, the zinc finger domain Cys2-His2 built at the N-terminus may detect novel DNA sequences in complicated genomes.

Most frequently, electroporation is utilised to introduce ZFNs into cells<sup>[39]</sup>. Currently, ZFNs have accomplished targeted plant mutagenesis for genes including ABA INSENSITIVE4 in Arabidopsis<sup>[40]</sup>, stress response regulator, and heat-shock promoter<sup>[41]</sup>. Maize<sup>[42]</sup>, tobacco<sup>43]</sup>, bread wheat<sup>[44]</sup>, soybeans<sup>[45]</sup> and other plants all use ZFNs to modify endogenous genes. The designed nuclease will, however, be off-target and inactivated if the Zinc Finger domain is not correctly specific for the target site or the target is not unique in the eukaryotic genome.

# (C) Transcription activator-like effector nucleases (TALENs)

As an alternative to ZFNs<sub>[46]</sub>, TALENs are developed by fusing transcription activator-like effectors (TALEs) to the catalytic domain of FokI endonuclease. TALENs are currently a popular choice of engineered nucleases in human cell lines and animal species, however their usage in plants is limited because to the lengthy production period of these enzymes. But in 2012, Li et al. produced specific ALS gene alterations in transformed tobacco protoplasts using TALENs. Gene targeting effectiveness of up to 14%<sub>[47]</sub>. Recently, the TALENs method enabled the synthesis of monoclonal antibodies and glycol-engineered tobacco<sub>[48]</sub>, showing that TALENs may be a highly effective tool for precise gene editing in plants.

## (D) Clustered regularly interspaced short palindrome repeats (CRISPRs)

The latest tool, CRISPR/Cas9, developed in 2013, is a revolutionary technology that allows for the addition, deletion, and insertion of desirable traits<sub>[49]</sub>. In a single plant, it is also used to change many genes simultaneously by very accurate and precise CRISPR gene editing at a specific target spot. With the aid of RNA guider genes, the enzyme Cas9 cuts the DNA at very

precise locations. To create a genetic plant with the necessary characteristics, it is a very efficient, speedy, and reliable method of gene transfer in the  $plant_{[50]}$ .

In order to increase rice yield, this ground-breaking technique has been applied to plants to increase grain weight<sub>[51],[52]</sub> and blast resistance<sub>[54]</sub>. With the extensive use of nano-delivery platforms in plant research recently, the CRISPR and nanotechnology combo has arisen, which can address the issues brought on by conventional delivery techniques. It is crucial to properly apply CRISPR/Cas9 technology to agricultural applications given the rapid growth of delivery techniques, and significant advancements can be expected.

#### 20.3.5 Re-generating plants from transformed cells

Using a variety of the aforementioned approaches, the new gene is injected into some of the cells. Each method's primary objective is to deliver the new gene(s) to the plant cell's nucleus or another organelle (such the plastid or mitochondria) without harming the cell.

It is not possible to put a copy of the transgene into every cell in plants due to the vast number of cells that exist. Because they are totipotent and can develop into any type of plant tissue, undifferentiated plant cells are propagated in large numbers via tissue culture. Calli (undifferentiated cells) arise when explants or protoplasts are exposed to a selected regeneration media. These are the cells that get the new transgene. Following this regeneration stage, the calli are placed in an elongation medium for around 30 days. The differentiated and extended shoots are divided into sections and placed in the rooting medium. Rooted plants with developed shoots are then transferred to a substrate and grown to maturity in the greenhouse. Once the transgene's expression has been verified, the hemizygous transgenic plant (also known as  $T_0$ ) is self-fertilized to produce homozygous transgenic progeny.

The development of homozygous lines in crop species requires a few additional steps, including; (i) germination of  $T_1$  transgenic progeny seeds on selective media, (ii) evaluation for transgenic trait expression (if there is differential expression between homozygotes and heterozygotes), (iii) Basta paint tests, and (iv) real-time PCR (RT-PCR). RT-PCR can be used to differentiate between heterozygotes and homozygotes, but it is expensive and needs specialist knowledge and tools. In a rare-instances, homozygous lines can be produced by seed germination on conditions containing selection agents like antibiotics (hygromycin or kanamycin) or herbicides like Basta (glufosinate ammonium)<sub>[55]</sub>. By regenerating plants through anther-culture, heterozygous lines can be instantly diploidized.

### 20.3.6 Backcross breeding

Backcross breeding is the fifth and last step in creating a genetically modified crop. To integrate the desired features of elite parents and the transgene into a single line, transgenic plants are crossed with elite breeding lines using conventional plant breeding techniques. In order to create a high producing transgenic line, the progenies are repeatedly backcrossed to the elite line. The outcome will be a plant that expresses the characteristic encoded by the new transgene and has a yield potential comparable to present hybrids.

Numerous studies have demonstrated that, if molecular markers are utilised to expedite recovery of the recurrent parent germplasm in the backcross generations, two backcrosses with non-transformed parental line are adequate to create an isogenic line bearing transgene. If molecular markers are also utilised to identify plants homozygous for the event of interest, virtual recovery of the recurrent parent can be accomplished by two generations, including one generation of self-pollination to fix transgene expression<sub>[56]</sub>.

Two backcrosses with non-transformed parents are preferred to test the performance of the transgene at optimum levels while minimising the undesirable impacts of the non-elite transformed donor. Instead of having to create ever more events in order to achieve the best possible transgene expression, this aids in realising the appropriate choice of event. By carefully selecting genetic backgrounds, plant breeding systems can be developed to accumulate transgenic loci. Based on the agronomic superiority at the target environment, the recurrent parent for the transgene deployment can be chosen.

For any plant, the entire genetic engineering procedure is fundamentally the same. The interest gene, crop species, resources available, and regulatory approval all affect how long it takes to accomplish all five processes from beginning to end. Before a new transgenic hybrid is prepared for release to be produced in production fields, it may take anywhere between 6 and 15 years or more.

### 20.4 Achievements in transgenic breeding

Over the past three decades, there has been a major advancement in the process of introducing foreign genes into plants. 1257 transgenic plants in various crops have been created and disseminated globally as of 1992. This figure would be rather high. Opportunities have arisen to alter crops to boost yields, confer resilience to  $biotic_{[57],[58],[59]}$  and  $abiotic stresses_{[60],[61]}$  and enhance nutritional quality<sub>[62],[63]</sub>. Oil seed rape has had the most transgenic plants released

(290), followed by potato (133), tobacco, tomato, and maize (65), as well as flax seed (49), soybean (40), cotton (37), sugar beet (28), and lucerne (21). Despite this, there are still transgenic plants present in a variety of field crops, including wheat, barley, oats, peanuts, cotton, sunflowers, brinjal, etc.

Crop plants	Character modified	Source of transgene	Transgene product
	Resistance to Helicoverpa	Bacillus thuringiensis	Bt. Insecticidal protein
	Herbicide resistance to		
Cotton	a. Glyphosate	Microbial gene	Analogue to EPSP synthase
	b. Bromoxynil	Klebsiella ozaenae	Bromoxynil specific nitrilaze
	c. 2,4-D	Acaligenes eutrophus	2,4-D mono-oxygenase
Maize	Resistance to European corn borer	Bacillus thuringiensis	Bt. Insecticidal protein
Maize	Herbicide resistance to sulphonyl urea	Arabidopsis thaliana	Acetolactate synthase
Wheat	Herbicide resistance to glufosinate	Streptomyces	Phosphinothricin acetyltransferase
	Insect resistance	Vigna unguiculata	Trypsin inhibitor protein
	Disease resistance to		
	a. Brown spot resistance	Serrati marcescens	Chitinase
	b. Seedling blight resistance	Phaseolus vulgaris	Bean endochitinase
Tobacco	Herbicide resistance to 2,4-D	Arabidopsis thaliana	2,4-D mono-oxygenase
	Cold resistance	Arabidopsis thaliana	Glycerol-3-phosphate acyltransferase
	Freezing resistance	Winter flounder fish	Antifreeze protein
	Increased mannitol	Escherichia coli	Mannitol dehydrogenase
	Protein quality	Wheat	Glutenin gene
	Disease resistance to		
	a. Potato leaf roll virus	Potato leaf roll virus	Viral coat protein
	b. Potato virus X and Y	Potato virus Xand Y	Viral coat protein
Potato	Herbicide resistance to glufosinate	Streptomyces hygroscopicus	Phosphinothricin acetyltransferase
	Increased starch content	E. coli	ADP glucose phosphorylase
	Serum albumin	Homo sapiens	Human serum albumin
Tomato	Insect resistance	Bacillus thuringiensis	Bt. Insecticidal protein

 Table 20.5: Character wise transgenic achievements in some crop species

		1	1	
	Resistance to Tomato mosaic virus	Tomato mosaic virus	Viral coat protein	
	Herbicide resistance to ghlufosinate	Streptomyces	Phosphinothricin acetyltransferase	
	Freezing resistance	Winter flounder fish	Antifreeze protein	
	Resistance to seedling blight	Phaseolus vulgaris	Bean endochitinase	
	Herbicide resistance to			
	a. Sulfonyl urea	Arabidopsis thaliana	Acetolactate synthase	
	b. Glufosinate	Streptomyces	Phosphinothricin acetyltransferase	
Rapeseed	Increased stearic acid	Brassica rapa	Antisense stearoyl ACP desaturase	
	Increased methionine	Bertholletia exceisa	Seed storage protein	
	Increased lauric acid	Umbellularia californica	Lauroyl ACP thiosterase	
	Keeping quality improvement	Lycopersicon esculentum	Antisense	
	Male sterility system	Bacillus amyloliquefaciens	Ribonuclease inhibitor	
Soybean	Herbicide resistance to glyphosate	Microbial genes	Analogue of EPSP synthase	
-	Increased methionine	Bertholletia exceisa	Seed storage protein	
	Herbicide resistance to			
Flax seed	a. Glyphosate	Microbial genes	Analogue of EPSP synthase	
Alfalfa	b. Sulfonyl urea	Arabidopsis thaliana	Acetolactate synthase	
	Protein quality	Chicken	Chicken ovalbumin	
Petunia	Orange flower colour	Zea mays	Dihydroflavonal-4-reductase (FR)	
Arabidopsis	Biodegradable thermoplastic	Acaligenes eutrophus	Polyhydroxy butyrate (PHB)	
Canola	Altered fatty acid composition (increased laurate levels)	California bay tree Umbellularia californica	Lauroyl ACP thiosterase	
Plum	Resistance to Plum pox virus	Plum pox virus	Viral coat protein	

# 20.5 Advantages

- (i) Transgenic breeding is a quick way to improve crops. By using this technology, stable transgenic plants can be created in 3–4 years as opposed to the 12–15 years needed to create a new variety using traditional breeding techniques.
- (ii) Transgenic plant development avoids the sexual phase, allowing it to get over crossincompatibility obstacles.
- (iii) It is helpful in finding solutions to issues that cannot be resolved by conventional means.

- (iv) Because transgenic breeding allows for gene transfer between different plant species, it's possible that it will occasionally result in the emergence of whole new plant species. As a result, it will have an impact on natural evolution.
- (v) It can be used to improve crop plants that are both autogamous and allogamous genetically. Transgenes can be used to enhance species that are vegetatively and seed propagated.
- (vi) For the genetic enhancement of monogenic traits, it has been found to be particularly efficient.
- (vii) Gene transfer from any source, including animals, is allowed.
- (viii) It enhances output and increases farmers' income. The traditional sowing and cultivation methods that Indian farmers continue to use call for scientific intervention to increase their output. Consequently, it is one of the steps taken to increase farm productivity.
- (ix) It lessens the use of pesticides and insecticides during farming, which may be excellent steps for improving the availability of food.
- (x) It can feed a population that is growing quickly since it exhibits considerably higher yields.
- (xi) It can grow more crops on a smaller plot of land, crop productivity can rise.

### 20.6 Limitations

- (i) Transgenic plants cannot be brought to cultivation immediately after production because, not all the cultivated or elite lines of a crop species are amenable to genetic transformation and prolonged process of genetic transformation results in genetic drag of the initial variety.
- (ii) Transgenic plants can occasionally perform inconsistently depending on the character being considered. For instance, in Petunia, the hemizygous condition of the flower colour transgene was permanent in the greenhouse but not in the wild.
- (iii) The expression of the transgene in the transformant is influenced by the site of the foreign gene's incorporation into the host genome (position effect). In the particle bombardment approach of gene transfer, neither the position of integration nor the number of foreign genes can be controlled.
- (iv) Only monogenic characteristics have been modified thus far using genetic engineering approaches.
- (v) In the cell culture medium, transgenic cells are recovered at a very low frequency.

- (vi) Due to the potential for one organism to be favoured by the "superior" qualities created by modifying genes, the production carries significant dangers for the destruction of ecosystems and biodiversity. Consequently, it may eventually interfere with how genes move naturally.
- (vii) It raises the expense of production and makes farming more market-oriented and focused on enduring profits.
- (viii) In addition to endangering farmers, transgenic crops also threaten the environment and the trade.
- (ix) Over time, the costly manufacture of genetically modified foods will become inefficient due to the possibility that the pests they were designed to fend against may evolve resistance to them.

## 20.7 Conclusion

Transgene technology will unquestionably be essential to crop enhancement in the future. The feasibility of moving those genes within and across different biological species, the ability to express them with desired phenotypes and acceptable genetic behaviours, and compatibility of the introduced transgenes with endogenous genes in host genomes are critical factors in the success of transgenic breeding. We now have a wide range of genes available for selection in plant breeding thanks to the rapid growth of genomics research. In order to maintain development as more and more transgenic features are being introduced into a variety of crops, supplementary breeding for biotechnology efforts and an equal amount of funding must be diverted. We can maximise the benefits of genetic transformation for crop development by carefully selecting the starting material and carefully integrating it into farmed genotypes.

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