

# ***Agrobacterium*–mediated transformation of plants**

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\* patent information is current through January 2003 \*

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# Agrobacterium–Mediated Transformation of Plants

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## Preface

### Update of *Agrobacterium*–Mediated Transformation of Plants White Paper—July 2003

\*patent information is current through to January 2003 \*

#### Summary

Both granted and pending patents are subject to **change**. In the case of a granted patent, it is in force for a 20 year term **as long as** the maintenance fees are paid. Thus, a granted patent that lapses due to lack of payment becomes public domain and people may work the patented invention without infringement.

From the moment of filing, patent applications go through an interactive process between the applicant and the patent office, the so-called "prosecution", which eventually leads to the grant or rejection of a patent application. During this process, which may take several years, the claims, which define the scope of desired protection for the invention, are likely to be amended. Therefore, the claims of a published patent application **may differ** from those finally granted by a patent office. In addition, an application may be **abandoned** along the examination process if the applicant decides not to seek patent protection for the invention in a particular country.

This is the second update of the white paper on *Agrobacterium*–mediated transformation of plants—the first one was in March 2002. The dynamic nature of intellectual property rights, especially in an evolving area like biotechnology, makes regular updates necessary in order to keep abreast of new constraints to freedom to operate or vice-versa of patents that become freely Accessible.

The updated information is divided into:

- **Changes of legal status of granted patents and applications in the current version of white paper**

The legal status of some pending patent applications cited in the first version and March 2002 update of the white paper have changed. The main changes registered are:

- ◆ **Abandonment**, when the applicants have decided not to continue with the prosecution process or when maintenance fees have not been paid for granted patents;
- ◆ **Issuance of a patent**, when the applications have resulted in granted patents;
- ◆ **Entering European (EP) phase**, or other national patent offices only for applications filed under the Patent Cooperation Treaty (PCT) that have been converted to national patent applications after a maximum period of 30 months from the earliest priority date.

A summary table provides information on recent changes, that is which granted patents and applications have undergone changes and of what sort. For convenience, the documents are presented according to the white paper sections to which they pertain and following the order set in the table of contents/index of the document. You will find out more detailed information by following the links provided for each patent application.

[Go to table on legal status changes](#)

## ***Agrobacterium*–mediated transformation**

- **New patents and patent applications**

Many new patents and patent applications have emerged in the field of *Agrobacterium*–mediated transformation since the most recent release of the white paper in 2002. Some of these patents are directed to new methods for transformation of plant tissues and crops, previously discussed in the white paper, and others are directed to new crops, such as coffee, onions, turfgrass and woody tree species.

The new patent documents are presented in a summary table. Documents are grouped according to the white paper sections set in the table of contents/index. You will find out more detailed information on each patent document by following the links provided in the table.

[Go to table on new patents and patent applications](#)

## ***Agrobacterium*–mediated transformation**

### **Changes in legal status of patents and patent applications since last update**

<b>Changes in legal status of granted patents and applications (Update July 2003)</b>		
<b>Document No.</b>	<b>Topic / Assignee</b>	<b>Change</b>
<a href="#">AU 597 916 B</a>	Transformation of poplar / Calgene	Abandoned
<a href="#">AU 606 874 B</a>	Transformation of Gramineae / Toledo Univ.	Abandoned
<a href="#">AU 633 248 B</a>	Transformation of Beans / Toledo Univ.	Abandoned
<a href="#">AU 648 951 B</a>	Transformation of Soybeans / Toledo Univ.	Abandoned
<a href="#">US 5 340 730</a>	Transformation of <i>Gladiolus</i> / Toledo Univ.	Abandoned
<a href="#">US 5 376 543</a>	Transformation of Soybeans / Toledo Univ.	Abandoned

## ***Agrobacterium*–mediated transformation**

### **New patents and patent applications (Update July 2003)**

NB! Assignees in brackets are assumed (from related applications and patents), because they usually don't show on US applications

<b>Document No. and date of publication</b>	<b>Assignee</b>	<b>Title</b>
<b>Methods</b>		
US 2002/0088029 A1 (4 Jul 2002)	(Novartis Finance Corp (US))	Plant transformation methods. <a href="#">Go to document</a>
US 6,353,155 B1 (5 Mar 2002)	Paradigm Genetics, Inc. (US)	Methods for transforming plants. <a href="#">Go to document</a>
WO 02/066599 A2 (29 Aug 2002)	Scigen Harvest Co Ltd (KR)	Efficient method for the development of transgenic plants by gene manipulation. <a href="#">Go to document</a>
EP 1 236 801 A2 (4 Sep 2002)	The Agri–Biotechnology Research Center of Shanxi (CN)	Method of <i>Agrobacterium</i> mediated plant transformation through treatment of germinating seeds. <a href="#">Go to document</a>
US2002/0184663 A1 (5 Dec 2002)	(The Agri–Biotechnology Research Center of Shanxi (CN))	Method of <i>Agrobacterium</i> mediated plant transformation through treatment of germinating seeds. <a href="#">Go to document</a>
<b>Monocots</b>		
US 2002/0178463 A1 (28 Nov 2002)	(Japan Tobacco Inc (JP))	Method for transforming monocotyledons. <a href="#">Go to document</a>
US 2002/0112261 (15 Aug 2002)	(Univ. of Guelph (CA))	Transformation of monocotyledoneous plants using <i>Agrobacterium</i> . <a href="#">Go to document</a>
WO 00/58484 (15 Aug 2002)	(Univ. of Guelph (CA))	Transformation of monocotyledoneous plants using <i>Agrobacterium</i> . <a href="#">Go to document</a>
EP 1198985 A1 (14 Apr 2002)	Natl Inst of Agrobiological Resources (JP)	Method for superrapid transformation of monocotyledon. <a href="#">Go to document</a>
<b>Gramineae</b>		
US 2002/0002711 (3 Jan 2002)	(Univ. Toledo (US))	Process for transforming Gramineae and the products thereof. <a href="#">Go to document</a>

## Agrobacterium-mediated transformation

<b>Allium</b>		
NZ 513184 (27 Sep 2002)	NZ Inst for Crop & Food Res (NZ)	Transformation and regeneration of <i>Allium</i> plants. <a href="#">Go to document</a>
WO 00/65903 (9 Nov 2000)	Seminis Vegetable Seeds, Inc. (US)	Transformation of <i>Allium</i> sp. with <i>Agrobacterium</i> using embryogenic callus cultures. <a href="#">Go to document</a>
<b>Barley</b>		
US 6,291,244 B1 (18 Sep 2001)	Sapporo Breweries Ltd (JP)	Method of producing transformed cells of barley. <a href="#">Go to document</a>
<b>Maize</b>		
US 2002/0104132 (1 Aug 2002)	Stine Biotechnology (US)	Methods for tissue culturing and transforming elite inbreds of <i>Zea mays</i> L. <a href="#">Go to document</a>
US 2002/0104131 (1 Aug 2002)	Stine Biotechnology (US)	Methods for tissue culturing and transforming elite inbreds of <i>Zea mays</i> L. <a href="#">Go to document</a>
US 6,420,630 B1 (16 Jul 2002)	Stine Biotechnology (US)	Methods for tissue culturing and transforming elite inbreds of <i>Zea mays</i> L. <a href="#">Go to document</a>
<b>Rice</b>		
US 6,329,571 B1 (11 Dec 2001)	Japan Tobacco, Inc. (JP)	Method for transforming indica rice. <a href="#">Go to document</a>
WO 02/057407 (25 Jul 2002)	Avestha Gengraine Technologies (IN)	Novel method for transgenic plants by transformation and regeneration of indica rice plant shoot tips. <a href="#">Go to document</a>
<b>Sorghum</b>		
US 2002/0138879 A1 (26 Sep 2002)	Pioneer Hi-Bred Intl.Inc. (US)	<i>Agrobacterium</i> mediated transformed sorghum. <a href="#">Go to document</a>
US 6,369,298 B1 (9 Apr 2002)	Pioneer Hi-Bred Intl.Inc. (US)	<i>Agrobacterium</i> mediated transformation of sorghum. <a href="#">Go to document</a>
<b>Dicots</b>		
US 6,323,396 B1 (27 Nov 2001)	Nunhems Zaden BV (NL)	<i>Agrobacterium</i> -mediated transformation of plants. <a href="#">Go to document</a>

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<b>Brassica</b>		
US 6,316,694 B1 (13 Nov 2001)	AgrEvo Canada, Inc. (CA)	Transformed embryogenic microspores for the generation of fertile homozygous plants. <a href="#">Go to document</a>
US 6,455,761 B1 (24 Sep 2002)	Helsinki Univ.Licensing Ltd. (FI)	<i>Agrobacterium</i> -mediated transformation of turnip rape. <a href="#">Go to document</a>
<b>Camelina sativa</b>		
WO 02/38779 (16 May 2002)	Unicrop Ltd (FI)	A transformation system in <i>Camelina sativa</i> . <a href="#">Go to document</a>
<b>Coffee</b>		
US 6,392,125 B1 (21 May 2002)	Nara Inst.of Science and Technology (JP)	Method for producing the transformants of coffee plants and transgenic coffee plants. <a href="#">Go to document</a>
<b>Cotton</b>		
US 6,483,013 B1 (19 Nov 2002)	Bayer BioScience N.V. (BE)	Method for <i>Agrobacterium</i> mediated transformation of cotton. <a href="#">Go to document</a>
<b>Eucalyptus</b>		
US 6,255,559 B1 (3 Jul 2001)	Genesis Research & Dev.Corp.NZ and Fletcher Challenge Forests Ltd. (NZ)	Methods for producing genetically modified plants, genetically modified plants, plant materials and plant products produced thereby. <a href="#">Go to document</a>
<b>Guar</b>		
US 2001/0034887 A1 (25 Oct 2001)	(Danisco A/S (DK))	Transformation of guar. <a href="#">Go to document</a>
US 6,307,127 B1 (23 Oct 2001)	Danisco A/S (DK)	Transformation of guar. <a href="#">Go to document</a>
<b>Melon</b>		
US 6,198,022 B1 (6 Mar 2001)	Groupe Limagrain Holding (FR)	Transgenic plants belonging to the species <i>Cucumis melo</i> . <a href="#">Go to document</a>
<b>Soybeans</b>		
US 2002/0157139 (24 Oct 2002)	Monsanto Co. (US)	Soybean transformation method. <a href="#">Go to document</a>
US 6,384,301 B1 (7 May 2002)	Monsanto Co. (US)	Soybean <i>Agrobacterium</i> transformation method. <a href="#">Go to document</a>

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<b>Strawberry</b>		
US 6,274,791 B1 (14 Aug 2001)	(VPP Corp.) DNA Plant Technology Corp. (US)	Methods for strawberry transformation using <i>Agrobacterium tumefaciens</i> . <a href="#">Go to document</a>
<b>Woody trees</b>		
WO 02/14463 (21 Feb 2002)	Companhia Suzano de Papel e Celulose BR and Univ.de Sao Paulo (BR)	Method for genetic transformation of woody trees. <a href="#">Go to document</a>
<b>Conifers (Pinus)</b>		
US 6,255,559 B1 (3 Jul 2001)	Genesis Research & Dev. Corp.NZ and Fletcher Challenge Forests Ltd. (NZ)	Methods for producing genetically modified plants, genetically modified plants, plant materials and plant products produced thereby. <a href="#">Go to document</a>

Assignees in brackets are assumed (from related applications and patents), because they usually don't show on US applications

## **Introduction**

### **Why a white paper on *Agrobacterium*–mediated transformation?**

In our experience, the intellectual property landscape in biotechnology areas is often not very well understood by the research community, especially the public sector. All too often rumors and misstatements about patents are passed along from researcher to researcher. This is an unfortunate situation; however, it is understandable as scientists are not generally familiar with reading and understanding patents.

With the increasing importance and emphasis on patents, it is becoming necessary for scientists to be versed in the field of intellectual property. To assist researchers and others in gaining an overview and understanding of relevant intellectual property, we are preparing a series of white papers in chosen topic areas of agricultural biotechnology.

With this white paper and others planned for the CAMBIA Intellectual Property Resource web site, we strive to provide a readable and understandable overview of patents in some key areas of biotechnology. In this way, we hope to contribute to the public awareness of intellectual property issues that surround these key biotechnological tools. The information in the white papers is not exhaustive, but consists of selected documents found to broadly encompass the area. To satisfy the myriad questions and issues raised by the research or the interests of each person who visits this site would require a host of attorneys and an enormous amount of time. Instead, this paper is provided in order to open the door into the patent world and furnish platform knowledge from which additional self–directed investigation can be performed.

This first white paper is focused on the intellectual property concerning methods and materials used for *Agrobacterium*–mediated transformation of plants. This transformation method is one of the most widely used means of making transformed plants. Although much of the basic research and findings that led to *Agrobacterium*–mediated transformation was done in public institutions, the private sector now holds many of the key patent positions. The patents were obtained by the private sector either from internal research and development or from public institutions in the form of a license or occasionally as the assignee. Thus, the science and the patent positions are of high interest to both public and commercial sectors.

We hope that you find this paper useful.

## **What is the present white paper about?**

This white paper on *Agrobacterium*–mediated transformation of plants explains the basic scientific aspects of transformation as well as the key intellectual property aspects of methods and materials used in transformation.

Initially divided in 7 sections, the paper has recently been expanded to encompass transformation of organisms outside the plant realm. Patents directed to the transformation of fungi and algae are part of the new additions as well as inventions related to improvements on plant transformation efficiency. The latest version of the paper is organized into the following 12 sections:

### **Introduction**

The introduction first explains what the CAMBIA intellectual property resource intends to accomplish in this white paper and then provides brief summaries of each of the seven main sections of the paper. Importantly, the introduction informs you of some of the topics and subject matter areas you will *not* find analyzed within but that may still be important for obtaining freedom to practice some of the inventions described in this paper.

Because many web sites, workshops, and pamphlets that describe basic intellectual property principles (e.g., what is a patent; the requirements and standards for obtaining a patent) are widely available, we do not duplicate those efforts here. We do present, however, as a companion tutorial, guidelines on "[How to read a patent](#)", which can be accessed from our home web page. In addition, some key facts about patents that are often overlooked or forgotten by newcomers to patent literature are emphasized in the introduction. It is our belief that familiarity with these concepts will assist you in navigating the sometimes murky waters of patents.

### **Scientific aspects**

This section provides some historical perspective and basic scientific information regarding *Agrobacterium*–mediated transformation of plant cells. The structure and use of two basic types of vectors, co–integrated vectors and binary vectors, are discussed.

The patent information in the following sections comprises an overview, a summary page presenting the key issues of patents and patent applications, by comparing them and pointing out the most limiting aspects of the disclosed inventions, and detailed information on each patent and patent application including bibliographic data, a summary of the claimed invention and independent claims.

### **Types of tissues to be transformed**

*Agrobacterium* infects some tissues more efficiently than others. Reflecting this variability specific protocols have been developed for different tissue types. Some of these methods have been patented, and it is these patents that are discussed in this section. The patents are directed to transformation of callus, immature embryo, pollen, shoot apex and live plants.

### **Binary vectors**

Binary vectors are the major vector system used in *Agrobacterium*–mediated gene transfer. The binary vector system comprises two independent and complementing vectors: one vector having a T–region and the gene of interest and the other vector having a *vir* region. Two sets of patents and applications are presented and analyzed. The first set is directed to basic vector designs and methods of constructing them. The second set is directed to special applications using these vectors or improvements on the basic vector design.

### **Co–integrated vectors**

Although historically the first vector system to be developed, co–integrated vectors are less widely used. In this system, a recombined vector is constructed from a Ti plasmid and a small plasmid containing a gene of interest between two T–DNA borders. The patents and applications in this section are directed to the basic forms of the vectors, including the primary elements of the plasmids, and to basic methods for assembling the recombined, co–integrated vector. Additionally, a set of patents and applications is discussed that claim improved vector design and methods for their use.

## ***Agrobacterium*–mediated transformation**

### **Mobilisable vectors**

This new system of vectors appears to be an alternate system to the binary and co–integrated vectors systems. The plasmids used in this system are derived from plasmids belonging to the family Enterobacteriaceae (e.g. *E. coli*). They are non–conjugative plasmids, thus they are not able to transfer by themselves into a cell host as derived *Agrobacterium* Ti–plasmids are able to do. Mobilisable plasmids require the presence of a helper plasmid that supplies the transfer genes required for the transformation of the host cell. In addition, a gene of interest is not surrounded by T–DNA borders in a mobilisable plasmid. Although there is currently (September 2001) only a European application related to this vector system, we present it here as an alternative to the crowded patent landscape of the traditional vector systems.

### **Improvements on transformation efficiency**

There are multiple protocols for *Agrobacterium*–mediated transformation that vary according to the tissue to be transformed, the plant and the purpose of transformation, among other reasons. Improvements of transformation efficiency can be gained by using compounds to control the growth of *Agrobacterium* and the undesired effects of tissue browning, as well as using physical procedures to facilitate the inoculation of the bacterium into the host plant. The patents in this section are directed to methods for improving transformation efficiency and include controlling *Agrobacterium* growth, inhibiting necrosis of the transformed plant tissue, reducing the weight of the explant to be transformed and applying physical treatments such as sonication of the plant tissue and vacuum infiltration to promote the intimate contact between the bacterium and the host plant cell.

### **Monocot transformation**

The world of flowering plants with protected seeds (Angiosperms) is sometimes neatly divided into monocotyledonous (monocot) and dicotyledonous plants. Most of the important staple crops of the world, that is cereals, are monocots. Initially it was difficult to transform monocots using *Agrobacterium*, but eventually this constraint was overcome. Several key patents were awarded to the entities able to accomplish this feat. The patents discussed in this section include those broad patents directed to transformation of any monocot as well as patents directed to transformation of any cereal plant (e.g., wheat, barley, rice, maize) and to transformation of a particular individual monocot plant (e.g., banana, pineapple, rice, sorghum).

### **Dicot transformation**

The second major classification of flowering plants with protected seeds (Angiosperms) is dicotyledonous plants (dicots). Early on, dicots were readily transformed by *Agrobacterium* and so in general there are fewer patents in this area. Following a presentation of the patents directed to general transformation methods, which generally are limited to the use of co–integrated vectors or binary vectors, patents and applications directed to particular dicot species are presented. Some of these particular dicots are beans, cacao, cotton, peas, roses, soybean, and tomato.

### **Conifer transformation**

Non–flowering plants with naked seeds that appear in a cone are called Gymnosperms. Conifers are the largest group of plants within the Gymnosperms. Conifers such as Pines are very important as a source of timber for construction and for paper pulp. Several chemical compounds extracted from pines are used in the pharmaceutical, cosmetic and food industries. For many years, *Agrobacterium*–mediated transformation of conifers was deemed impossible but the barriers for their transformation have been overcome. Patents on this area describe several methods to attain transformation of pinus.

### **Marine algae transformation**

Algae are organisms found in virtually every ecosystem, in ecosystems as diverse as marine, freshwater and terrestrial habitats. Algae are commercially very valuable. For example, marine algae or seaweeds are used in many maritime countries as a source of food, for industrial applications and as a fertilizer. Marine algae's products such as gums are very important in the international market. Although *Agrobacterium*–mediated transformation of eukaryotic organisms was initially confined to plants for a while, but nowadays algae can also be transformed via this bacterium. Because transgenic marine algae with a large biomass are a potential source for valuable pharmaceutical and industrial products, patent activity in this area will possibly increase. Currently, there is a patent application directed to methods for transforming multicellular marine algae.

## ***Agrobacterium*–mediated transformation**

### **Fungus transformation**

Fungi constitute a separate life kingdom from animals and plants. Most fungi are filamentous organisms that contain two nuclei per cell for most of their life cycle. Fungi are essential organisms in the continuous cycle of nutrients through ecosystems. While they provide essential nutrients to vascular plants through symbiosis, not all of their activity is beneficial. In this regard, many fungi are the cause of plant, animal and human diseases. The selected patents on *Agrobacterium*–mediated transformation of fungi are mainly directed to the transformation of filamentous fungi, commonly known as moulds. Transformation of yeasts, another group of fungi, is outside the scope of this paper.

## ***Agrobacterium*–mediated transformation**

### **What is the present white paper NOT about?**

This white paper is not intended to make the reader an expert in patents nor will it serve as a legal opinion for the reader's particular issues

To learn more about patents and patentability, please visit our companion tutorial, "How to read a patent" and web sites such as [www.uspto.gov](http://www.uspto.gov) (the web site of the United States Patent Office) and [www.wipo.int](http://www.wipo.int) (the web site of the World Intellectual Property Organization). Other resource sites may be found on the "links" page.

The user should especially note that the materials provided in this site are not comprehensive. In particular, we do not analyze patents directed to methods of using or transforming eukaryotic cells or components of eukaryotic or bacterial vectors that are also used in agricultural R&D. Some of these patents may dominate the agricultural patents discussed on this site. As well, we present only a selected set of patents and applications. The set represents what we consider to be key in the field. It is inevitable that others would have a different opinion about what is key and, as a result, may well have chosen a different set of patents.

This white paper presents an overview of the field of *Agrobacterium*– mediated transformation with respect to intellectual property. The reader should gain an appreciation for the complexities of the field and insight into the types of intellectual property directed to this field.

### What you NEED to know about patents

#### Claims define what is patented

The **claims** are the most important part of a patent. Not the title, not the text, not the examples, and not the figures.

It is the claims that define the boundaries of the patent owner's rights. Remember that the patent owner's right is exclusionary: she may exclude others from making, using, selling, offering to sell, and importing the patented invention and importing a product made by a process patented in the importing country. To determine if someone is infringing a patent, that is making, using, etc., without the patent owner's permission, the allegedly infringing product is compared only to the claims.

Don't fall into the trap of concluding that the title or the abstract or the general description found in the text of the patent indicates what is patented. For example, United States Patent No. [6 074 877](#) is titled "Process for transforming monocotyledonous plants". From the title, it sounds like these patent owners have protected a transformation process(es) for transforming all monocot plants. Examination of the claims shows, however, that only transformation of cereal plants is protected, and furthermore that the method involves wounding an embryogenic callus or treating an embryogenic callus with an enzyme that degrades cell walls prior to transferring DNA into the cells with *Agrobacterium*. A bit different than what the title implied.

Yet, claims cannot to be interpreted in a vacuum. Although claims define the invention, the scope of the claimed invention is not always clear from reading the plain language of the claim. Claim interpretation can be difficult; a proper analysis is done by reading the claims in the context of the specification and in the context of the "prosecution history" (the back and forth negotiations of the claim language between the patent applicant and the patent office). In this case above, for example, several terms in the claims (e.g., "cereal plants", "embryogenic callus", and "enzyme that degrades cell walls") are unclear without additional insight hopefully provided by the specification and prosecution history.

Claims in this white paper and the claims written in "plain English" were analyzed from the plain language and the specification. The prosecution history was not examined. Thus, scope of the claimed inventions may not have always been precisely determined.

#### A patent application is not the same as a patent

A patent application is NOT the same as a patent. Claims in a published patent application have not been examined by a national patent office and may not be representative of a scope that will ultimately be granted.

During the application process, patent specifications are published 18 months after the earliest filing. The publications contain the claims as filed. Sometimes the claims are written much more broadly than is actually patentable. As the application is examined by a patent office and claim language negotiated, the claims may shrink in scope. In contrast, the specification of a granted patent will usually be the same as when filed; new matter is not allowed to be added to the text after it is filed.

Because the claims in an application are what the applicant hopes for and not what she will necessarily receive, it is important to know whether you are looking at a granted patent or a patent application.

**How do you tell the difference between a granted patent and a patent application?** Although every country uses its own system of identifying granted patents, some general guidelines will assist you for the major jurisdictions.

- **United States:** until 29 November 2000, all publications were issued patents. Currently, the United States identifies patents with a 7-digit number followed by a B1 (indicates a patent not previously published) or a B2 (indicates a patent previously published). E.g., US 6,174,724 B1, shown below.

## Agrobacterium-mediated transformation



US006174724B1

(12) **United States Patent**  
Rogers et al.

(10) Patent No.: **US 6,174,724 B1**  
(45) Date of Patent: **\*Jan. 16, 2001**

Patent applications are indicated with the year as a 4-digit number and a serial number followed by an A1 (for the first publication), A2 (for republication) or A9 (corrected publication). E.g., US 2001/0002490 A1, shown below.



US 20010002490A1

(19) **United States**

(12) **Patent Application Publication**  
Doerner et al.

(10) Pub. No.: **US 2001/0002490 A1**  
(43) Pub. Date: **May 31, 2001**

- **Europe:** patents are indicated with a 7-digit number followed by a B1, e.g., EP 0 458 846 B1 (shown below). A B2 number indicates that the claims have been modified after grant.



(19)

Europäisches Patentamt  
European Patent Office  
Office européen des brevets



(11)

**EP 0 458 846 B1**

(12)

**EUROPEAN PATENT SPECIFICATION**

Patent applications use the same numbering system but the number is followed by A1, A2, etc., e.g., EP 0 955 371 A1 (shown below).



(19)

Europäisches Patentamt  
European Patent Office  
Office européen des brevets



(11)

**EP 0 955 371 A2**

(12)

**EUROPEAN PATENT APPLICATION**

- **World Intellectual Property Organization (WIPO):** often simply called PCT (Patent Cooperation Treaty) applications, publications from WIPO are only patent applications. The publication numbers have a WO, which stands for "world" followed by the year as 2 digits, followed by a serial number, and A1 (first publication), A2 (second publication), etc. e.g., WO 00/34491 A2 (shown below).

**PCT**

WORLD INTELLECTUAL PROPERTY ORGANIZATION  
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>7</sup> : <b>C12N 15/82, A01H 5/00</b>	<b>A2</b>	(11) International Publication Number: <b>WO 00/34491</b> (43) International Publication Date: 15 June 2000 (15.06.00)
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## **Agrobacterium–mediated transformation**

### **The truth about international patents**

There is no such thing as an international patent.

A patent is awarded by the government of a country and is valid only within its territorial boundaries. To obtain a patent that is valid in a particular country, a request must be made in that country's patent office.

The confusion and misunderstanding about "international patents" arises sometimes from the PCT process of pursuing patents. When looking at a PCT application, many people erroneously, but understandably, conclude that it is an application for a patent that will be valid in multiple countries. Indeed on the front page of a PCT application (presented below), in the upper right corner there is a heading titled "Designated states" followed by a list of two letter codes. Each of those codes stands for a country (e.g., AU, Australia; CA, Canada; CN, China, and so on). There can be as many as about 110 countries listed. However, this list does not mean that the application is a patent, or even will become a patent, in all of these countries.

The international (PCT) application is a "placeholder" application for national filings.

OK then, what does this list mean? Through an international treaty (Paris Convention Treaty), a group of countries agreed to not discriminate against each other by affording patent applicants in these countries a one–year period in which to file an application in one of the other countries without losing the benefit of their filing date. The advantage is that any "art" that became known after the original filing date in the home country but before the filing date in another country could not be cited against the application. Thus, for example, if you originally file an application for your invention in Canada, you could wait up to one year before filing the application in Mexico. This would give you time to see if the costs of filing in other countries is justified.

Later, a second treaty (Patent Cooperation Treaty (PCT)) established another route to delay the additional filings in other countries. In this method, an international office was set up (World Intellectual Property Office (WIPO)) to receive and process the applications. But now, the applicant has one year to file at the WIPO office and by designating member countries she preserves her rights and original filing date in those designated countries without having to go to the expense of actually filing in each country. This saves an enormous amount of money! Eventually to obtain a patent in these countries, the application does need to be filed in the national patent offices (the process is called "conversion"), pay fees, have translations done and comply with the regulations of each individual office. Depending on some procedural issues and fee payments, the applicant has either 20 months or 30 months from the original filing date (the date the application was filed in the home country) to file in each of these other countries. Given the costs, most applications are filed in a few other countries at most.

### **What is ownership of a patent**

The legal owner of a patent is designated as the "Assignee" on United States patents and as the "Applicant" on patents in the rest of the world. However, the rights of a patent holder are like a bundle of sticks, and only one of the sticks is legal ownership.

Patent law gives the patent owner the right to exclude others from making, using, offering for sale, selling, and importing the patented product and from using the patented process, as well as using, offering for sale, selling, or importing a product obtained directly from a patented process. These rights are tradeable. The typical form of trade is a license, in which some or all of the rights may be transferred. For example, the patent owner may license only some of the claims in a patent, all of the claims but only in a particular field of research, all of the rights but only in certain countries, or the right to make and use but not the right to sell. Other types of licenses may also be granted.

Unlike the ownership of a patent, which is a matter of public record, licenses can be private. Unless the parties to a license choose to reveal the relationship, it is impossible to know about.

In this paper, the legal owner is noted. The cautionary note is that the legal owner may not be the party that is in control of the rights you want access to.

## Scientific aspects

### Overview

#### ***Agrobacterium*–mediated transformation of plants: from a naturally occurring nuisance to a major tool for plant transformation**

*Agrobacterium tumefaciens* is a common soil bacterium that naturally inserts its genes into plants and uses the machinery of plants to express those genes in the form of compounds that the bacterium uses as nutrients. In the process, *Agrobacterium* causes plant tumors commonly seen near the junction of the root and the stem, deriving from it the name of crown gall disease. The disease afflicts a great range of dicotyledonous plants, which constitute one of the major groups of flowering plants.

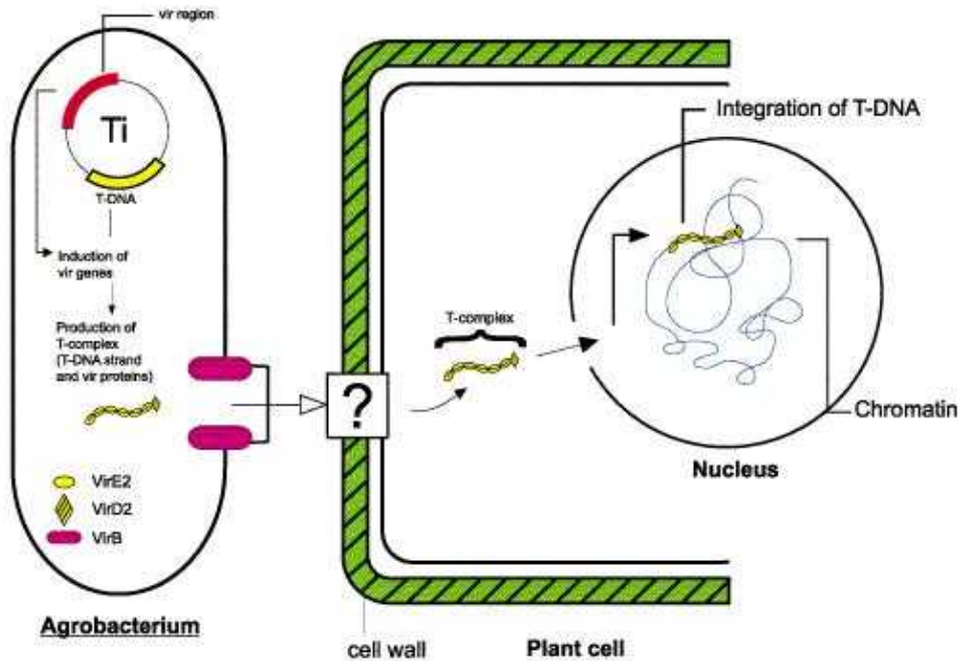
In 1907, the bacterium was identified by Smith and Townsend as the causative agent of the disease, but it was not until the end of the sixties that a correlation between the tumor and the presence of genetic material of the bacterium was established (Braun and Schilperoort).

During the 1970s, several laboratories investigated the biology, biochemistry, and molecular biology of *Agrobacterium*. The combined results of their investigations laid the foundation for generating transgenic plants.

Between the 1970s and 1980s, some striking aspects were discovered about the biology, biochemistry, and molecular biology of *Agrobacterium*. Tumorous plant cells were found to contain DNA from bacterial origin integrated in their genome. Furthermore the **transferred DNA** (named **T–DNA**) was originally part of a small molecule of DNA located outside the chromosome of the bacterium. This DNA molecule was called **Ti (tumor–inducing) plasmid** (Zaenen *et al.*, Chilton *et al.*).

The Ti plasmid contains most of the genes required for tumor formation. Wounded plants exude phenolic compounds that stimulate the expression of the **virulence genes (vir–genes)**, which are also located on the Ti plasmid (Wullems *et al.*, Hoekema *et al.*). The *vir* genes encode a set of proteins responsible for the excision, transfer and integration of the T–DNA into the plant genome. The genes in the T–DNA region are responsible for the tumorigenic process. Some of them direct the production of plant growth hormones that cause proliferation of the transformed plant cells. The T–DNA region is flanked at both ends by 25 base pairs (bp) of nucleotides called **T–DNA borders** (Zambryski *et al.*). The T–DNA left border is not essential, but the right border is indispensable for T–DNA transfer.

## Agrobacterium-mediated transformation



### T-DNA transfer into the Plant's Genome

Adapted from Zupan et al 2000

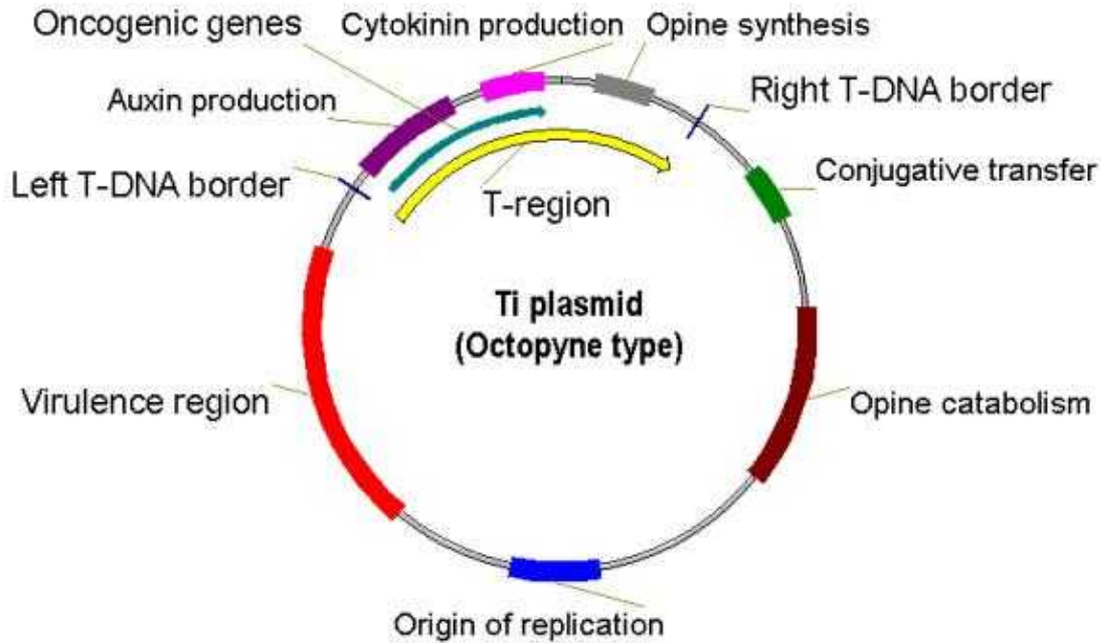
Early 1980's – "the golden molecular age of *Agrobacterium*-mediated transformation" Major discoveries include finding that:

- a fragment of the Ti plasmid, the T-DNA, is responsible for plant tumor growth and is equipped with plant specific promoters and terminators, and
- continuous tumor growth is not dependent on the presence of agrobacteria in the tumor.

The study of *Agrobacterium* and its natural mechanism to alter the biology of infected plant cells sparked the design of molecules that would transfer genes of interest into plant cells. These engineered DNA molecules are commonly referred as **vectors**. The starting molecules can be native Ti-plasmids present in *Agrobacterium* or native or modified plasmids from other bacteria known to deliver DNA into transformed cells.

The basic elements of the vectors designed for *Agrobacterium*-mediated transformation that were taken from the native Ti-plasmid:

## *Agrobacterium*–mediated transformation



- the **T–DNA border sequences**, at least the right border, which initiates the integration of the T–DNA region into the plant genome
- the **vir genes**, which are required for transfer of the T–DNA region to the plant, and
- a **modified T–DNA region** of the Ti plasmid, in which the genes responsible for tumor formation are removed by genetic engineering and replaced by foreign genes of diverse origin, e.g. from plants, bacteria, virus. When these genes are removed, transformed plant tissues or cells regenerate into normal–appearing plants and, in most cases, fertile plants.

Although other methodologies for plant transformation have been devised, *Agrobacterium* remains one of the preferred mechanisms to introduce exogenous genes into the plant cells. One of the reasons for this is the wide spectrum of plants that are susceptible to transformation by this bacterium. *Agrobacterium* was initially believed to be restricted to the transformation of certain dicotyledonous plants (flowering plants with two cotyledons in their seeds and broad leaves) such as potato, tomato, but nowadays transformation of monocotyledonous plants (flowering plants with one cotyledon in their seeds and narrow leaves with parallel veins), such as maize and rice is routinely performed.

In summary, an *Agrobacterium*–mediated transformation system normally involves:

- ◆ an *Agrobacterium* strain carrying a *vir* region and a T–DNA with a gene of interest. The *vir* and T–DNA region are located either on the same or separate vectors;
- ◆ transfer of T–DNA region into a plant cell or tissue and its integration into the plant genome;
- ◆ expression of a gene of interest in the plant cell; and
- ◆ regeneration of the transformed plant cell or tissue into a complete plant.

For more scientific information, see [Essential features](#)

## Agrobacterium-mediated transformation

### Essential features

Several essential features are required for *Agrobacterium*-mediated transformation of plants:

- **vir genes.** Approximately 35 *vir* genes map outside the T-DNA (transferred DNA) region and encode products required for excision, transfer, and integration of T-DNA into a plant genome. *vir* genes act in *trans*, meaning they do not need to be physically attached to the T-DNA to cause integration into the plant genome.
- **T-DNA border sequences.** These are sequences of 25 bp imperfect repeats that flank the T-DNA and are required for its transfer. Border sequences encompass the recognition sites for a site-specific endonuclease, which is encoded by the *virD* operon, part of the *vir* genes. The endonuclease cleaves the lower DNA strand of the T-DNA marking the starting point of the transfer.

Apart from the T-DNA border sequences, most of the genes of the T-DNA can be replaced by genes of interest to be transferred into the plant. Such engineered T-DNA is generally referred as mutant T-DNA, engineered T-DNA or disarmed T-DNA.

However, **the exact definition of the terms** in a patent application is often provided by the inventor.

- **cis-regulatory regions.** These include the right and left T-DNA borders, which are physically attached to the genes to be transferred into the plant genome. Other *cis*-regulatory regions include promoters and terminators that flank the transgenes and regulate their expression. Commonly used promoters and terminators are the nopaline synthesis gene (NOS) and Cauliflower Mosaic Virus (CaMV) 35S promoter.
- **Selectable marker genes.** In plants, they allow the identification and selection of cells with the gene of interest incorporated in their genome. Bacterial selectable markers permit the identification of bacteria transformed with a vector carrying the marker. Examples of plant and bacterial selectable marker are hygromycin phosphotransferase and kanamycin, respectively.

The above-mentioned elements are incorporated in two basic types of vectors used to transform a wide range of plants via *Agrobacterium*:

- **Binary vector.** In this system, the T-DNA and the *vir* region reside in **separate** plasmids within the same *Agrobacterium* strain. The *vir* genes are located in a disarmed (without tumor genes) Ti plasmid and the T-DNA with the gene of interest is located in a small vector molecule. [Find out more information about binary vectors.](#)
- **Co-integrated vector.** It results from the **recombination** of a small vector plasmid, for example an *E. coli* vector, and a Ti plasmid harbored in *A. tumefaciens*. The recombination takes place through a homologous region present in both of the plasmids. An engineered T-DNA containing the gene of interest can be in either one of the plasmids. [Find out more information about co-integrated vectors.](#)
- [References](#)

# Agrobacterium-mediated transformation

## Binary vectors

The discovery that the *vir* genes do not need to be in the same plasmid with a T-DNA region to lead its transfer and insertion into the plant genome led to the construction of a system for plant transformation where the T-DNA region and the *vir* region are on separate plasmids.

In the binary vector system, the two different plasmids employed are:

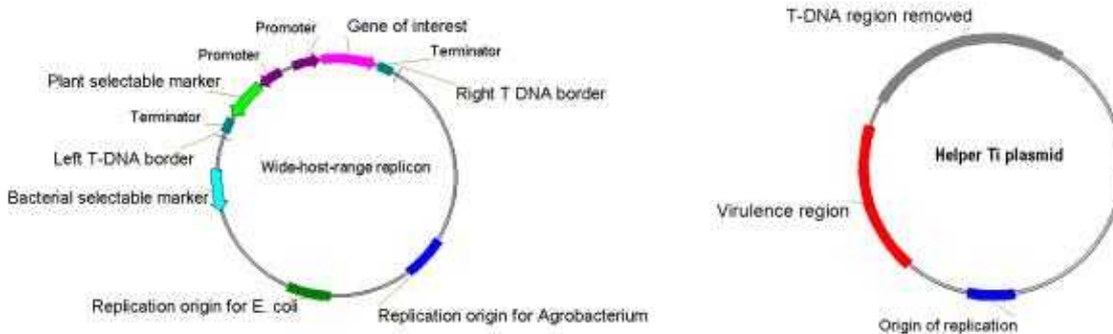
- a **wide-host-range small replicon**, which has an origin of replication (*ori*) that permits the maintenance of the plasmid in a wide range of bacteria including *E. coli* and *Agrobacterium*. This plasmid typically contains:
  1. foreign DNA in place of T-DNA,
  2. the left and right T-DNA borders (or at least the right T-border),
  3. markers for selection and maintenance in both *E. coli* and *A. tumefaciens*,
  4. a selectable marker for plants.

The plasmid is said to be "disarmed", since its tumor-inducing genes located in the T-DNA have been removed.

- a **helper Ti plasmid**, harbored in *A. tumefaciens*, which lacks the entire T-DNA region but contains an intact *vir* region.

In general, the transformation procedure is as follows:

- the recombinant small replicon is transferred via bacterial conjugation or direct transfer to *A. tumefaciens* harboring a helper Ti plasmid,
- the plant cells are co-cultivated with the *Agrobacterium*, to allow transfer of recombinant T-DNA into the plant genome, and
- transformed plant cells are selected under appropriate conditions.



## Possible pitfalls

A possible disadvantage may ensue from the fact that the stability of wide host range replicons in *E. coli* and *Agrobacterium* varies considerably. Depending on the orientation, plasmids with two different origins of replication may be unstable in *E. coli* where both origins are active.

## Advantages

Compared with co-integrated vectors, binary vectors present some advantages:

- No recombination process takes place between the molecules involved.
- Instead of a very large, recombinant, disarmed Ti plasmid, small vectors are used, which increases transfer efficiency from *E. coli* to *Agrobacterium*.

This vector system is most widely used nowadays. Different types of binary vectors have been devised to suit different needs in a plant transformation process.

## Agrobacterium-mediated transformation

### Binary vector types

a. **pGA series vectors**, which contain:

- an ori derived from RK2 for replication in *E. coli* and *Agrobacterium*,
- a tetracycline resistance gene,
- the *cis*-acting factor required for conjugal transfer,
- the right (RB) and left (LB) T-DNA borders,
- a neomycin phosphotransferase (*nptII*) gene, which confers resistance to kanamycin and G418 in transformed plants, and
- a polylinker site (multicloning site).

Specific vectors in this series are designed for cloning large fragments (colE1 origin of replication and phage I cos), analyzing promoters (multiple cloning site immediately upstream of a promoterless *cat* gene), and expressing a gene of interest (polylinker site between a plant promoter and a terminator).

b. **pCG series vectors**, which contain:

- the origin of replication of the *Agrobacterium rhizogenes* root-inducing plasmid pRiHRI, which confers more stability in *Agrobacterium* than the ori derived from RK2, and a ColE1 origin of replication from the vector pBR322 for maintenance in *E. coli*.

c. **pCIT series** which contain:

- the hygromycin (*hph*) resistance gene for plants,
- the lambda *cos* site for cloning long fragments.

d. **pGPTV** (glucuronidase plant transformation vector) **series**, which have:

- different plant selectable marker genes close to the left T-DNA border. This design overcomes problems inherent with the preferential right to left border transfer of T-DNA and improves the chances of having the gene of interest transferred to the plant cell in cells expressing the selectable marker gene.

e. **pBECK2000 series**, which contain:

- synthetic T-DNA borders and a *bar* gene, which confers the plants resistance to the herbicide phosphinothricin. Also, the vectors use the phage P1 Cre/*loxP* site-specific recombinase system, which permits the transfer and integration of a target and marker genes as a single T-DNA unit into the plant genome or as two independent T-DNAs within a single *Agrobacterium*. It also allows site-specific excision of marker genes from the plant genome after transformation.

f. **Binary-BAC (BiBAC) vector**

- based on a bacterial artificial chromosome (BAC) vector and is suitable for *Agrobacterium*-mediated transformation of high-molecular-weight DNA
- comprises low-copy number origins of replication for both *E. coli* and *Agrobacterium* to ensure replication of the plasmid as a single-copy in both bacteria; and
- a helper plasmid carrying additional copies of *vir*-genes in order to clone very large T-DNAs (up to 150 kb) into the plant genome.

g. **pGreen series**, small plasmids of around 3.2 Kb containing:

- a broad host range replication origin (ori pSa) and a ColE1 origin derived from pUC,
- a pSa replicase gene (*rep A*) that provides replication functions in *trans* and is located in a compatible plasmid (pSoup) in *Agrobacterium*, and
- multiple cloning sites based on the pBlueScript vector, which allow any arrangement of selectable marker and reporter genes.

### [References](#)

## ***Agrobacterium*–mediated transformation**

### **Co–integrated vectors**

Called **co–integrated vectors** or **hybrid Ti plasmids**, these vectors were among the first types of modified and engineered Ti plasmids devised for *Agrobacterium*–mediated transformation, but are not widely used today.

These vectors are constructed by homologous recombination of bacterial plasmids with the T–DNA region of an endogenous Ti plasmid in *Agrobacterium*. Integration of the two plasmids requires a region of homology present in both.

### **Three vectors are necessary in this system:**

- **Disarmed *Agrobacterium* Ti plasmids**

In these Ti plasmids the oncogenes located in the T–DNA region have been replaced by exogenous DNA.

Examples of these vectors include:

- a. SEV series: the right border of the T–DNA together with the phytohormone genes coding for cytokinin and auxin are removed and replaced by a bacterial kanamycin resistance gene while the left border and a small part of the left segment (T<sub>L</sub>) of the original T–DNA referred as Left Inside Homology (LIH) are left intact.
- b. pGV series: the phytohormone genes are excised and substituted by part of pBR322 vector sequence. The left and right border sequences as well as the nopaline synthase gene of the Ti plasmid are conserved.

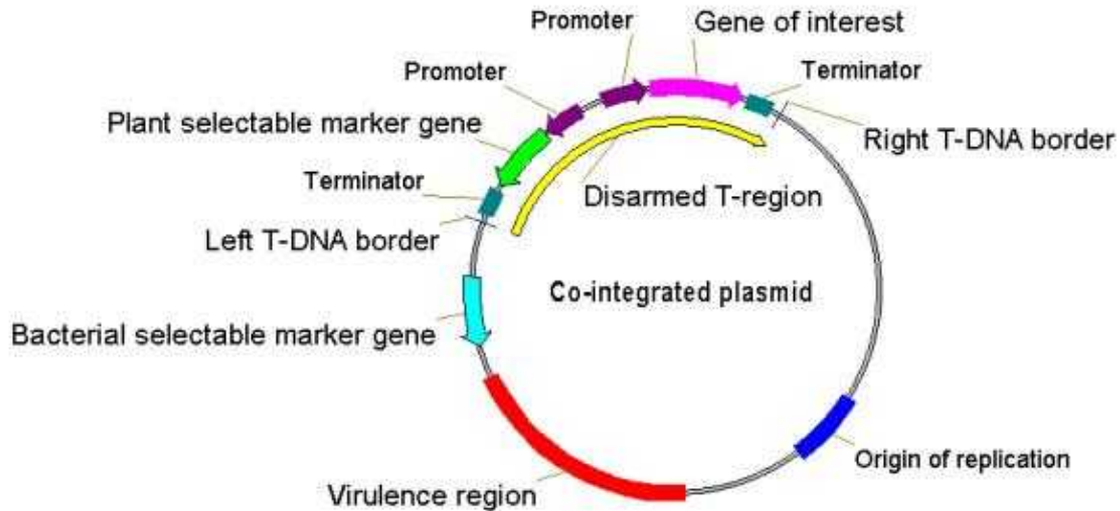
- **Intermediate vectors**

These are small pBR322–based plasmids (*E. coli* vectors) containing a T–DNA region. They are used to overcome the problems derived from the large size of disarmed Ti plasmids and their lack of unique restriction sites. Intermediate vectors are replicated in *E. coli* and are transferred into *Agrobacterium* by conjugation. They cannot replicate in *A. tumefaciens* and therefore, carry DNA segments homologous to the disarmed T–DNA to permit recombination to form a co–integrated T–DNA structure.

- **Helper vectors**

These are small plasmids maintained in *E. coli* that contain transfer (*tra*) and mobilization (*mob*) genes, which allow the transfer of the conjugation–deficient intermediate vectors into *Agrobacterium*.

## Agrobacterium-mediated transformation



A resulting **co-integrated plasmid** assembled by *in vitro* manipulation normally contains:

1. the *vir* genes,
2. the left and right T-DNA borders,
3. an exogenous DNA between the two T-DNA borders, and
4. plant and bacterial selectable markers.

### Some drawbacks

Although co-integrated vectors have been designed to allow site-specific recombination based on the recombination system of the phage P1 (e.g. *wP1/oxP-Cre* series), co-integrated vectors in general are less popular due to:

- long homologies required between the Ti plasmid and the *E. coli* plasmids making them difficult to engineer and use, and
- relatively inefficient gene transfer compared to the binary vectors.

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# Agrobacterium-mediated transformation

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## ***Agrobacterium*–mediated transformation**

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### Types of tissues to be transformed

#### Summary

The efficiency of T-DNA transfer via *Agrobacterium* to a plant varies considerably, not only among plant species and cultivars, but also among tissues. Various protocols for *Agrobacterium*-mediated transformation of plants use leaves, shoot apices, roots, hypocotyls, cotyledons, seeds and calli derived from various parts of a plant. In other methods, the transformed tissue is not removed from the plant but left in its natural environment, thus the transformation takes place *in planta*.

Patents directed specifically to different tissues to be transformed are relatively few, but the scope of their protection is rather broad. Some of the patents referred to in this section are considered key patents for widely used technologies by the research community.

The patents discussed in this section are directed to the transformation of **callus, immature embryo, pollen, seed, shoot apex** parts as well as ***in planta***. With the exception of **Japan Tobacco's** patents directed to callus and immature embryo transformation of a monocotyledonous plant, claims in these patents are not restricted to the type or species of plant to be transformed. Therefore, any plant arguably falls within the scope of the claimed invention. The bacterium used for transformation is *Agrobacterium* or specifically *A. tumefaciens*.

- **Callus transformation.** **Japan Tobacco** has two granted patents, one in Australia and the other in the United States. The Australian patent claims a tissue, derived from any part of a monocot plant, under a dedifferentiation process or already dedifferentiated, which is transformed with *Agrobacterium*. The United States patent limits the callus to be transformed to a tissue not less than 7 days old. [More information about this invention.](#)
- **Immature embryo transformation.** Protected in Australia under a patent awarded to **Japan Tobacco**, the patent claims transformation of the scutellum of an immature embryo of a monocot plant with *Agrobacterium*. The transformation process takes place before the tissue has differentiated into a callus. [More information about this invention.](#)
- **Pollen transformation.** A patent related to this topic was granted to the **United States Department of Agriculture (USDA)** in the US and a patent application has been recently **granted in Australia**. In this invention, transformed pollen fertilizes a second plant to obtain transgenic seed, which is germinated to obtain a transgenic plant. [More information about this invention](#)
- **Shoot apex transformation.** Transformation of an excised shoot apical tissue by inoculating the tissue with *A. tumefaciens* is disclosed by **Texas A & M University** in a granted United States patent. **Applications** filed in Europe and in Australia have been **abandoned**. [More information about this invention](#)
- ***In planta* transformation.** Three different entities have filed patent applications on this group of methods. **Cotton Inc., Rhobio** and **Performance Plants'** inventions refer to transformation of a plant tissue with *Agrobacterium* in its natural environment. **Performance Plants'** patent applications, however, were recently **abandoned**. In contrast to **Rhobio**, who does not claim a particular tissue of a plant to be transformed, **Cotton Inc.** claims the injection of *Agrobacterium* into floral or meristematic tissue. Furthermore, in the invention disclosed by **Cotton Inc.** the transformed plant cells or tissue develop and regenerate within the plant, whereas in the case of **Rhobio's** invention, the tissue is removed from the plant and regenerated *in vitro*. [More information about these inventions.](#)
- **Floral transformation** (Update July 2003) is basically an *in planta* method that has become very popular in the transformation of *Arabidopsis thaliana* (Brassicaceae), one of the best known model plants in genomic studies. It is also suitable for the transformation of monocotyledonous plants. A US patent assigned to **Rhone-Poulenc Agro** and a PCT application assigned to **Paradigm Genetics Inc.** are described in the section "General Transformation Methods for Monocots". A US patent granted to **Cotton Inc** which includes transformation of floral or meristematic tissue (mentioned in the preceding paragraph) is discussed in the section "In planta transformation". A patent has been granted to **Paradigm Genetics Inc.** in which a new method to transform plants by direct treatment of flowers is described. The method is based on published literature and represents a simple modification to the adjustment of cell density of the *Agrobacterium* strain used in the transformation: cells are diluted rather than centrifuged. [More information about these inventions.](#)

## ***Agrobacterium*–mediated transformation**

- **Seed transformation** (Update July 2003). Two groups have filed patent applications on transformation of plants using seed as target tissue. [The Agri–Biotechnology Research Center of Shanxi](#) (China) has filed a US and an EP application based on a Chinese patent application. As filed, these two applications contain general claims to applying *Agrobacterium* to germinating seed, with no further treatment of the seed. A PCT application has also been filed by [Scigen Harvest Co Ltd](#) from Korea on a method using needle–wounded seed as target tissue in combination with *Agrobacterium tumefaciens*.

### **In conclusion**

- Transformation of pollen with *Agrobacterium* is fairly broadly protected in the United States and in Australia. The situation is similar with shoot apex transformation in the United States, except that the bacterium used in this case is specifically *A. tumefaciens*. Thus, use of other species of *Agrobacterium* to transform apical shoots from any plant may fall outside the scope of the claimed invention.
- There appears to be more room to avoid infringing patents on *in planta* and callus transformation. Although other entities may have applications pending, only **Cotton Inc.** has been granted a United States patent, which particularly claims:

1. transformation of floral or meristematic tissue, and
2. the use of a needleless device to inject *Agrobacterium* into the tissue.

Thus, if one of these two elements is not part of an *in planta* transformation process, the process may be well outside the scope of the present claimed invention.

With respect to callus transformation claimed by **Japan Tobacco**, at least in the United States, the tissue must be at least seven days old. Thus, if tissue can be used that is less than 7 days in culture, literal infringement of this patent may be avoided.

- Patent applications for the transformation of the tissues mentioned above are pending in Australia, Europe, United States and some other jurisdictions and may become an issue for freedom to operate if they are granted as filed or as prior art for other inventions related to the *Agrobacterium* transformation of these particular tissues.
- Transformation of germinating seed with *Agrobacterium* will be protected broadly if pending applications are granted, especially the one to **The Agri–Biotechnology Research Center of Shanxi**.

## Agrobacterium-mediated transformation

### Callus transformation

#### Patents and application assigned to Japan Tobacco

In the disclosures an explant of a monocot in the process of dedifferentiation or already dedifferentiated is used for transformation with *Agrobacterium*. A dedifferentiating tissue or a tissue in the process of dedifferentiation is described by the inventors as an explant cultured on a dedifferentiation medium for not less than 7 days. Among the preferred tissues are a callus, an adventitious embryo-like tissue, and suspension cells.

#### Bibliographic data

	US 5 591 616	AU-B-667 939	EP 604 662 A1
<b>Title</b>	Method of transforming monocotyledon		
<b>Application No. &amp; Filing date</b>	US 193058 May 3, 1994	AU 9345134 July 6, 1993	EP 93914958 July 6, 1993
<b>Issue Date</b>	January 7, 1997	April 18, 1996	July 6, 1994 (Publication date)
<b>Language</b>	English		

For text of the granted United States patent and the EP application as PDF, click on [US 6 051 757](#) (2,353 kb), and [EP 604 662 A1](#) (1830 kb).

#### Summary of the invention

The United States patent **5 591 616** claims

- a method for transforming monocotyledon callus by contacting dedifferentiating tissue of not less than 7 days of culture or dedifferentiated tissue with *Agrobacterium* having a desired gene
- a method of transforming such tissue by contacting it with a suspension of *Agrobacterium* cells of  $10^6 - 10^{11}$  cells/ml for 3–10 minutes. The bacterium contains the desired gene either between the T- borders of the plasmid pTOK162 or in another plasmid.

The lead claim in the Australian patent **AU 667 939** is broader than in the United States patent. In the Australian patent, a dedifferentiating or dedifferentiated tissue of a monocot is also used as the initial tissue for transformation, but there is no restriction on the number of days of culture in the medium to induce dedifferentiation

The claims submitted in the European application **EP 604 662 A1** are the same as the claims of the Australian patent.

[View Claims](#)

## Agrobacterium-mediated transformation

### Callus transformation

Patents granted to Japan Tobacco

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 591 616

##### Claim 1

A method for transforming a monocotyledon callus by contacting a dedifferentiating tissue cultured for no less than 7 days or a dedifferentiated tissue with *Agrobacterium* having a desired gene.

##### Claim 17

A method for transforming a monocotyledon with a desired gene, comprising:

- A) contacting a dedifferentiating or a dedifferentiated tissue with a cell suspension of *A. tumefaciens* of  $10^6$  to  $10^{11}$  cells/ml for 3–10 minutes and then
- B) culturing the tissue together with *A. tumefaciens* on a solid medium for several days, or
- C) adding *A. tumefaciens* to a continuous culture of the tissue.

The dedifferentiated monocot tissue is a callus cultured in a dedifferentiation medium for not less than 7 days. *A. tumefaciens* contains the desired gene either between the T-border sequences of the plasmid pTOK162 or in another plasmid.

#### AU-B-667 939\*

##### Claim 1

A method for transforming a monocotyledon, by culturing dedifferentiating or dedifferentiated tissue with *Agrobacterium* containing a desired gene.

### Actual granted claims

#### US 5 591 616

##### Claim 1

A method for transforming a monocotyledon callus, comprising contacting a cultured tissue of a monocotyledon during dedifferentiation wherein said dedifferentiation is obtained by culturing an explant on a dedifferentiation-inducing medium for not less than 7 days or a dedifferentiated cultured tissue of a monocotyledon, with a bacterium belonging to the genus *Agrobacterium* containing a desired gene.

## Agrobacterium-mediated transformation

### Claim 17

A method for transforming a monocotyledon with a desired gene, comprising:

- A) contacting a cultured tissue of said monocotyledon during dedifferentiation thereof, or a dedifferentiated cultured tissue of said monocotyledon, with a suspension of *Agrobacterium tumefaciens* having a cell population of  $10^6$  to  $10^{11}$  cells/ml for 3–10 minutes, and then
- B) culturing said cultured tissue of said monocotyledon during dedifferentiation thereof, or said dedifferentiated cultured tissue of said monocotyledon, on a solid medium for several days together with said *Agrobacterium tumefaciens*, or
- C) adding said *Agrobacterium tumefaciens* to culture medium in which said cultured tissue of said monocotyledon during dedifferentiation thereof or said dedifferentiated cultured tissue of said monocotyledon is cultured, and continuously culturing said cultured tissue of said monocotyledon during dedifferentiation or said dedifferentiated cultured tissue of said monocotyledon together with said *Agrobacterium tumefaciens*,

wherein said dedifferentiated cultured tissue of said monocotyledon is selected from the group consisting of a tissue cultured during the process of callus formation which is cultured for not less than 7 days after an explant is placed on a dedifferentiation-inducing medium and a callus, and wherein said *Agrobacterium tumefaciens* contains plasmid pTOK162, and said desired gene is present between border sequences of the T region of said plasmid pTOK162, or wherein said desired gene is present in another plasmid contained in said *Agrobacterium tumefaciens*.

### AU-B-667 939\*

### Claim 1

A method for transforming a monocotyledon comprising transforming a cultured tissue during dedifferentiation process or a dedifferentiated cultured tissue of said monocotyledon with a bacteria belonging to genus *Agrobacterium* containing a desired gene.

\* The granted patent **AU-B-667 939** is worded exactly the same as the patent application **EP 604 662 A1**.

## Agrobacterium-mediated transformation

### Immature embryo transformation

#### Patents and application assigned to Japan Tobacco

This family of patents discloses use of an immature embryo of a monocot for *Agrobacterium* transformation. Within the embryo, the scutellum (name given to the single massive cotyledon (seed leaf) of monocot plants) is transformed. The scutellum is capable of inducing dedifferentiated calli having the ability to regenerate normal plants after transformation.

The bacterium used for transformation contains either a Ti or Ri (root-inducing) plasmid with the desired gene and a plasmid having a virulence region derived from the *A. tumefaciens* Ti plasmid pTiBo542.

#### Bibliographic data

	<b>AU-B-687 863</b>	<b>EP 672 752 A1</b>
<b>Title</b>	Method of transforming monocotyledon by using scutellum of immature embryo	
<b>Application No. &amp; Filing Date</b>	AU 9475460 September 1, 1994	EP 94925611 September 1, 1994
<b>Issue Date</b>	March 5, 1998	September 20, 1995 (Publication date)
<b>Language</b>	English	
<b>Remarks</b>	The United States application No. 428238 was filed as a PCT application on May 3, 1995. Specification and claims of the PCT application WO 956722 are in Japanese.	

To view or download the patent application as a PDF file, click on [EP 672 752 A1](#) (2,046 kb).

#### Summary of the invention

The claims of the Australian patent **AU-B-687 863** are directed to

- a method for transformation of a scutellum of an immature embryo of a monocotyledon with *Agrobacterium* having a desired gene. The embryo is not submitted to a dedifferentiation process prior the transformation with *Agrobacterium*.

The European application **EP 672 752** contains the same claims as the Australian patent.

[View claims](#)

## Agrobacterium-mediated transformation

### Immature embryo transformation

Patent and application assigned to Japan Tobacco

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

**AU-B-687 863\***

#### Claim 1

A method for transforming a scutellum of a non-dedifferentiated immature embryo of a monocot with *Agrobacterium* having a desired gene.

### Actual granted claims

**AU-B-687 863\***

#### Claim 1

A method for transforming monocotyledons comprising transforming scutellum of an immature embryo of a monocotyledon with a bacterium belonging to genus *Agrobacterium* containing a desired gene, which immature embryo has not been subjected to a dedifferentiation treatment, to obtain a transformant.

\* The granted patent **AU-B-687 863** is worded exactly the same as the patent application **EP 672 752 A1**

## Agrobacterium-mediated transformation

### Pollen transformation

#### Patent granted to the United States Department of Agriculture (USDA)

The invention is a method for the genetic transformation of any plant by using pollen as starting material for transformation with *Agrobacterium*. A culture medium useful for pollen germination and pollen tube growth in presence of *Agrobacterium* is also claimed.

The previously analyzed Australian application **AU 84005/98 A1** was granted as the patent **AU-B-733 080** on **May 3, 2001**.

#### Bibliographic data

	<b>US 5 929 300</b>	<b>AU-B-733 080</b>
<b>Title</b>	Pollen-based transformation system using solid media	Pollen-based transformation system using solid media
<b>Application No. &amp; Filing Date</b>	US 892735 July 15, 1997	AU 8400598 July 14, 1998
<b>Issue Date</b>	July 27, 1999	May 3, 2001
<b>Language</b>	English	
<b>Remarks</b>	Delta and Pine Land Co., acquired exclusive licensing rights to the pollen-transformation system developed by the USDA in the United States. (Source: Ag Biotech InfoNet, January 26, 2001).	

To view or download the patent as a PDF file, click on [US 5 929 300](#) (677 kb).

#### Summary of the invention

The United States patent **5 929 300** claims

- a method for producing a transgenic plant by transforming pollen of a plant with *Agrobacterium* carrying a foreign gene and then fertilizing a second plant with the transgenic pollen to obtain transgenic seed. The transgenic plant is obtained by germination of the transgenic seeds.

The Australian patent **733 080** claims the same method for transforming pollen of a plant with *Agrobacterium* as the United States patent. However, the Australian patent claims in addition a specific medium for pollen germination and pollen tube growth.

[View Claims](#)

## Agrobacterium-mediated transformation

### Pollen transformation

Patents granted to the United States Department of Agriculture (USDA)

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

<b>US 5 929 300 &amp; AU-B-733 080*</b>
<b>Claim 1</b> A method for producing a transgenic plant by:  A) applying Agrobacteria having a foreign gene to a pollen culture on solid medium; B) allowing germination and growth of the transgenic pollen on the medium; C) fertilizing a second plant with the transgenic pollen; D) obtaining transgenic seed and germinating to obtain a transgenic plant.
<b>AU-B-733 080*</b>
<b>Claim 8</b> A medium for pollen germination and tube growth having agarose, sucrose, KNO <sub>3</sub> , MnSO <sub>4</sub> , H <sub>3</sub> BO <sub>3</sub> , MgSO <sub>4</sub> , and gibberellic acid.

### Actual granted Claims

<b>US 5 929 300 &amp; AU-B-733 080*</b>
<b>Claim 1</b> A method for producing a transgenic plant comprising:  A) obtaining pollen from a first plant; B) applying a lawn of Agrobacteria to a solid pollen culture medium, the Agrobacteria comprising at least one heterologous gene sequence capable of being transferred to a plant cell; C) applying the pollen to the solid medium; D) allowing the pollen to germinate and grow on the medium, thereby producing transgenic pollen; E) applying the transgenic pollen to the stigma of a second plant capable of being fertilized by the pollen of the first plant, thereby fertilizing the second plant; F) obtaining transgenic seed from the second plant; G) germinating the transgenic seed to obtain a transgenic plant.
<b>AU-B-733 080*</b>
<b>Claim 8</b> A medium for pollen germination and pollen tube growth comprising agarose, sucrose, KNO <sub>3</sub> , MnSO <sub>4</sub> , H <sub>3</sub> BO <sub>3</sub> , MgSO <sub>4</sub> , and gibberellic acid.

\*The Australian patent **AU-B-733 080** was granted on May 3, 2001.

## Agrobacterium-mediated transformation

### Patent application filed by the United States Department of Agriculture (USDA)

The invention disclosed in the European application is the same as in the United States patent and the recently granted Australian patent **AU-B-733 080** (former Australian application **AU 84005/98 A1**).

### Bibliographic data

	<b>EP 996 328 A1</b>
<b>Title</b>	Pollen-based transformation system using solid media
<b>Application No. &amp; Filing Date</b>	EP 934497 July 14, 1998
<b>Publication Date</b>	May 3, 2000
<b>Language</b>	English
<b>Remarks</b>	Applications also filed in Brazil (BR 9811791), China (CN 1263434), and South Africa (ZA 9806240).

To view or download the patent application as a PDF file, click on [EP 996 328 A1](#) (1,080 kb).

### Summary of the invention

The independent claims as filed of the EP application **996 328 A1** are similar to the granted claims of its related United States and Australian patents. As in the Australian patent, the EP application also contains a filed claim referring to a medium for pollen germination and pollen tube growth.

[View Claims](#)

## Agrobacterium-mediated transformation

### Pollen transformation

Patent application filed by the United States Department of Agriculture (USDA)

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

EP 996 328 A1
<p><b>Claim 1</b> A method for producing a transgenic plant by:</p> <ul style="list-style-type: none"><li>A) applying Agrobacteria having a foreign gene to a pollen culture on a solid medium;</li><li>B) allowing germination and growth of the transgenic pollen on the medium;</li><li>C) fertilizing a second plant with the transgenic pollen;</li><li>D) obtaining seed; and</li><li>E) germinating the seed to obtain a transgenic plant.</li></ul>
<p><b>Claim 8</b> A medium for pollen germination and pollen tube growth having agarose, sucrose, KNO<sub>3</sub>, MnSO<sub>4</sub>, H<sub>3</sub>BO<sub>3</sub>, MgSO<sub>4</sub>, and gibberellic acid.</p>

### Actual pending claims

EP 996 328 A1
<p><b>Claim 1*</b> A method for producing a transgenic plant comprising:</p> <ul style="list-style-type: none"><li>A) obtaining pollen from a first plant;</li><li>B) applying a lawn of Agrobacteria to a solid pollen culture medium, the Agrobacteria comprising at least one heterologous gene sequence capable of being transferred to a plant cell;</li><li>C) applying the pollen to the solid medium;</li><li>D) allowing the pollen to germinate and grow on the medium, thereby producing transgenic pollen;</li><li>E) applying the transgenic pollen to the stigma of a second plant capable of being fertilized by the pollen of the first plant, thereby fertilizing the second plant;</li><li>F) obtaining transgenic seed from the second plant;</li><li>G) germinating the transgenic seed to obtain a transgenic plant.</li></ul>
<p><b>Claim 8**</b> A medium for pollen germination and pollen tube growth comprising agarose, sucrose, KNO<sub>3</sub>, MnSO<sub>4</sub>, H<sub>3</sub>BO<sub>3</sub>, MgSO<sub>4</sub>, and gibberellic acid.</p>

**Note:** The Australian application AU 84005/98 A1 was granted. See **Patents granted to the USDA** for more information on this new patent.

\* Identical to claim 1 of the granted United States and Australian patents.

\*\*Identical to claim 8 of the granted Australian patent.

## Agrobacterium-mediated transformation

### Shoot apex transformation

#### Patent granted to The Texas A & M University System

In the invention disclosed in this United States patent, shoot apex tissue from any plant is subjected to gene transfer via *Agrobacterium*. According to the inventors, the use of such tissue permits rapid propagation of plant without encountering problems of somaclonal variation.

#### Bibliographic data

	<b>US 5 164 310</b>
<b>Title</b>	Method for transforming plants via the shoot apex
<b>Application No. &amp; Filing Date</b>	US 650,685 February 5, 1991
<b>Issued Date</b>	November 17, 1992
<b>Language</b>	English
<b>Remarks</b>	Patents also granted in Ireland (IE 65516 B), Israel (IL 90440), Japan (JP 2996995 B2), Portugal (PT 9070 B), and Spain (ES 2017024 AF).  Related patent applications: The previously analyzed Australian application <b>AU 37568/89</b> and the European application <b>EP 419 533 A1</b> were abandoned on April 26, 91 and on April 10, 1993, respectively. Applications appear to be pending in South Africa (ZA 8904379 A), New Zealand (NZ 229340 A), Denmark (DK 285590 A), and China (CN 1042638 A).

To view or download the patent as a PDF file, click on [US 5 164 310](#) (764 kb).

#### Summary of the invention

The United States patent **5 164 310** claims a method to transform shoot apices, which contain the apical dome with meristematic tissue and some primordial leaves, with *A. tumefaciens*. According to the inventors, shoot cultures develop roots directly and rapidly, and plant regeneration is achieved within six weeks after transformation.

[View Claims](#)

## Agrobacterium-mediated transformation

Shoot apex transformation  
Patent granted to the Texas A & M University System

Claims in plain English

### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

<b>US 5 164 310</b>
<b>Claim 1</b> A method for transforming shoot apical tissue by A) cutting out shoot apical tissue having the apical dome and two or more primordial leaves; B) placing the tissue in a growth medium and inoculating it with <i>Agrobacterium tumefaciens</i> .
<b>Claim 8</b> A method for transforming a shoot apex by A) cutting out a shoot apex; B) placing the tissue in a growth medium and inoculating it with <i>Agrobacterium tumefaciens</i>

Actual granted claims

<b>US 5 164 310</b>
<b>Claim 1</b> A method of transforming excised shoot apical tissue comprising: A) excising shoot apical tissue consisting essentially of apical dome and two or more primordial leaves; B) placing said excised tissue in a suitable growth medium; C) inoculating said apical tissue with <i>Agrobacterium tumefaciens</i> to transform said tissue.
<b>Claim 8</b> A method for transforming an excised shoot apex comprising: A) excising a shoot apex; B) placing said apex in a suitable growth medium; C) inoculating said apical tissue with <i>Agrobacterium tumefaciens</i> to transform said tissue.

## ***Agrobacterium*–mediated transformation**

### ***In planta* transformation**

#### **Overview**

The present inventions are directed to the transformation of a plant *in vivo* with *Agrobacterium*, in which the inoculation and co–cultivation process with *Agrobacterium* takes place as the plant develops normally.

According to the inventors, some advantages of this methodology derive from a close analogy to *Agrobacterium*'s natural environment for transformation and the production of a non–chimeric transgenic progeny from seeds of a treated plant when floral tissue is transformed.

**Cotton Inc.**, **Paradigm Genetics Inc**, and **Rhobio** patents and applications are presented here.

#### **Cotton Inc.** claims

- the introduction of *Agrobacterium* into the floral tissue of the plant using a needleless–injection device. Development of transformed seed takes place in the plant. [More information about this invention](#)

#### **Paradigm Genetics Inc** claims (Update July 2003)

- a method for preparing a transformed plant or seed in which the *Agrobacterium* carrying the DNA to be transformed is grown to a certain density, diluted in an aqueous medium and then applied to floral tissues for transformation. [More information about this invention](#)

#### **Rhobio** claims

- the transformation of **any** tissue of a plant with *Agrobacterium* at the time when the tissue is still in its natural plant environment. Once transformed, the tissue is removed from the plant and regenerated *in vitro*. [More information about this invention](#)

The **Australian** and **PCT applications** filed by **Performance Plants Inc.** disclosing a method to transform plants *in vivo* with *A. tumefaciens* were **abandoned** on **June 1, 2000** and on **October 18, 2000**, respectively.

## ***Agrobacterium*–mediated transformation**

Patent granted to Cotton Inc.

### **Bibliographic data**

	<b>US 5 994 624</b>
<b>Title</b>	In planta method for the production of transgenic plants
<b>Application No. &amp; Filing Date</b>	US 953,987 20 Oct 1997
<b>Issued Date</b>	30 Nov 1999
<b>Language</b>	English

To view or download the patent as a PDF file, click on [US 5 994 624](#) (1,225 kb).

### **Summary of the invention**

The United States patent **5 994 624** discloses

- a method to transform floral or meristematic tissue *in vivo* by injecting with *Agrobacterium* without causing tissue damage; and
- a method to transform floral tissue before the division of the egg cell using the same procedure as above.

The transformed floral tissue develops normally, forming seeds after pollination. Seeds are grown to generate a F1 transformed progeny.

[View Claims](#)

## Agrobacterium-mediated transformation

In planta transformation  
Patent granted to Cotton Inc.

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

US 5 994 624
<p><b>Claim 1</b> A method for transforming a plant by</p> <ul style="list-style-type: none"><li>• injecting, without using a needle, small volumes of <i>Agrobacterium</i> having a vector into flowers or meristematic tissue, furthermore without causing tissue damage of a plant.</li></ul>
<p><b>Claim 16</b> Producing a transgenic seed by</p> <ul style="list-style-type: none"><li>• injecting, without a needle, <i>Agrobacterium</i> having a vector with a gene of interest into floral tissues before the egg cell division.</li></ul>
<p><b>Claim 17</b> Producing a transgenic seed by</p> <ul style="list-style-type: none"><li>• injecting, without a needle, recombinant <i>Agrobacterium</i> into floral tissues.</li></ul>

### Actual granted claims

US 5 994 624
<p><b>Claim 1</b> A method for producing a transformed plant comprising, injecting <i>Agrobacterium</i> cells harboring a vector, comprising a nucleic acid molecule capable of conferring a desired phenotypic trait to a plant, into a plant floral or meristematic tissue using a needleless injection device, which can be adapted for the injection of small volumes of material in a precise manner without causing massive tissue damage.</p>
<p><b>Claim 16</b> A method for producing a transgenic seed comprising injecting a <i>Agrobacterium</i> cells harboring a vector, comprising a gene capable of conferring a desired phenotypic trait, into the floral tissues of a plant before the division of the egg cell using a needleless-hypodermic injection device.</p>
<p><b>Claim 17</b> A method of producing a transgenic seed comprising injecting a recombinant <i>Agrobacterium</i> into the floral tissues of a plant using a needleless-hypodermic injection device.</p>

## ***Agrobacterium*–mediated transformation**

Patent application filed by Cotton Inc.

### **Bibliographic data**

	<b>EP 1 025 247 A1</b>
<b>Title</b>	In planta method for the production of transgenic plants
<b>Application No. &amp; Filing Date</b>	EP 1 025 247 A1 October 19, 1998
<b>Publication Date</b>	August 9, 2000
<b>Language</b>	English
<b>Remarks</b>	Application also filed in Australia (AU 98019/98 A1).

To view or download the patent application as a PDF file, click on [EP 1 025 247 A1](#) (1,710 kb).

### **Summary of the invention**

The European application **EP 1 025 247 A1** also recites the transformation of floral tissues by injecting them with *Agrobacterium*. Additionally, it includes the injection of any transforming agent or DNA molecule having a gene of interest into the plant tissue.

[View Claims](#)

## Agrobacterium-mediated transformation

In planta transformation  
Patent application filed by Cotton Inc.

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

EP 1 025 247 A1
<b>Claim 1</b> Transforming a plant by <ul style="list-style-type: none"><li>• injecting, without a needle, a transforming agent into a plant tissue.</li></ul>
<b>Claim 23</b> Producing a transgenic seed by <ul style="list-style-type: none"><li>• injecting, without a needle, <i>Agrobacterium</i> having a vector with a gene of interest into plant floral tissues before egg cell division.</li></ul>
<b>Claim 28</b> Producing a transgenic seed by <ul style="list-style-type: none"><li>• injecting, without a needle, a DNA molecule with a gene of interest into plant floral tissues.</li></ul>

### Actual pending claims

EP 1 025 247 A1
<b>Claim 1</b> A method for producing a transformed plant comprising, injecting a transforming agent into a plant tissue using a needleless injection device.
<b>Claim 23</b> A method for producing a transgenic seed comprising injecting a recombinant <i>Agrobacterium</i> into the floral tissues of a plant using a needleless-hypodermic injection device.
<b>Claim 28</b> A method for producing a transgenic seed comprising injecting a DNA molecule comprising a gene capable of conferring a desired phenotypic trait into the floral tissues of a plant using a needleless-hypodermic injection device.

## Agrobacterium-mediated transformation

Patent application filed by Rhobio

### Bibliographic data

	<b>WO 0063398</b>
<b>Title</b>	Plant transformation method
<b>Application No. &amp; Filing Date</b>	PCT/EP00/04177 April 19, 2000
<b>Publication Date</b>	October 26, 2000
<b>Language</b>	English
<b>Remarks</b>	The present PCT application was converted to the European application <b>EP 1 171 621 A1</b> published on <b>January 16, 2002</b> .

To view or download the patent application as a PDF file, click on [WO 0063398 \(EP 1 171 621 A1\)](#) (2,421 kb).

### Summary of the invention

The PCT application **WO 0063398** (equivalent to the European application **EP 1 171 621 A1**), recites

- a method to transform a plant tissue *in vivo* by inoculating and co-cultivating *Agrobacterium* cells with the tissue. The transformed tissue is separated from the plant and submitted to a dedifferentiation and regeneration process.

[View Claims](#)

## Agrobacterium-mediated transformation

In planta transformation  
Patent application filed by Rhobio

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

<b>WO 0063398 A1 (EP 1 171 621 A1*)</b>
<b>Claim 1</b> A transformation method comprising: A) inoculation and co-cultivation of a target tissue with <i>Agrobacterium</i> while the tissue is still in its natural plant environment; B) generation of a transgenic plant via dedifferentiation and regeneration of the target tissue.
<b>Claim 3</b> A transformation method comprising: A) inoculation and co-cultivation of a target tissue with <i>Agrobacterium</i> as described in Claim 1; B) generation of a dedifferentiated transformed target tissue.
<b>Claim 14</b> An <i>Agrobacterium</i> transformation method comprising: A) inoculation and co-cultivation of a target tissue with <i>Agrobacterium</i> as described in claim 1; B) generation of a transgenic plant via dedifferentiation of the target tissue.

### Actual pending claims

<b>WO 0063398 A1 (EP 1 171 621 A1*)</b>
<b>Claim 1</b> A transformation method comprising inoculation and co-cultivation of a target tissue, from a target plant, with <i>Agrobacterium</i> , at a time when the target tissue is in its natural plant environment, followed by generation of a transgenic plant via dedifferentiation and regeneration of the target tissue.
<b>Claim 3</b> A transformation method comprising inoculation and co-cultivation of a target tissue, from a target plant, with <i>Agrobacterium</i> , at a time when the target tissue is in its natural plant environment, followed by generation of dedifferentiated tissue from the target tissue.
<b>Claim 14</b> Use of <i>Agrobacterium</i> in a transformation method comprising inoculation and co-cultivation of a target tissue, from a target plant, with <i>Agrobacterium</i> , at a time when the target tissue is in its natural plant environment, followed by generation of transgenic plant material via dedifferentiation of the target tissue.

\* The PCT application was converted to the EP application **EP 1 171 621 A1**.

## Agrobacterium-mediated transformation

### Floral Transformation

Patent granted to Paradigm Genetics Inc. (Update July 2003)

### Bibliographic data

The invention disclosed in this patent comprises an alternative protocol to adjust the cell density of the *Agrobacteria* used in the transformation step. This method should be useful in high throughput transformation protocols.

	<b>US 6 353 155 B1</b>
<b>Title</b>	Method for transforming plants
<b>Application No. &amp; Filing Date</b>	US 09/607,306 30 June 2000
<b>Issue Date</b>	5 March 2002
<b>Language</b>	English

To view or download the patent as a PDF file, click on [US 6.353.155](#) (416 Kb).

### Summary of the invention

United States patent **US 6 353 155** discloses

- a method to transform floral tissue *in vivo* by treatment with an *Agrobacterium* cell suspension adjusted to a certain density by dilution with an aqueous solution.

The invention comprises an alternative protocol to adjust the cell density of the *Agrobacteria* used in the transformation step. According to the inventors, centrifugation and resuspension are avoided by direct dilution of the bacteria in an aqueous solution, thereby allowing sequential treatment of many more plants. The method is well-suited for the transformation of *Arabidopsis thaliana* (Brassicaceae), a model plant where such a high throughput transformation protocol might be required. No other plants are used in the only example provided as part of the patent specification.

[View Claims](#)

## Agrobacterium-mediated transformation

Patent granted to Paradigm Genetics Inc. (Update July 2003)

### Granted independent claims

#### US 6 353 155 B1

##### Claim 1

A method for preparing a transgenic plant or seed comprising:

- a) growing a suspension of Agrobacterium cells until the optical density of the suspension is about 2 to about 2.4 at a wavelength of 600 nanometers, wherein said Agrobacterium cells contain at least one plasmid having a DNA sequence of interest flanked by T-DNA borders;
- b) diluting said Agrobacterium cells of said suspension with an aqueous medium so that the optical density of the suspension is reduced to about 0.6 to about 1.5, wherein said diluting is not followed by pelleting via centrifugation with subsequent resuspension; and
- c) treating the flower of said plant with said diluted suspension so that the Agrobacterium cells in said diluted suspension can transform said plant with the DNA-sequence of interest;
- d) optionally, cultivating said treated plant to produce seed; and e) optionally, growing plants from said seed and selecting for transgenic plants having said DNA sequence of interest.

##### Claim 10

A method for preparing a transgenic plant or seed comprising:

- a) growing a suspension of Agrobacterium cells until growth of Agrobacterium cells in the suspension is substantially completed, wherein said Agrobacterium cells contain at least one plasmid having a DNA sequence of interest flanked by T-DNA borders;
- b) diluting said suspension with an aqueous medium to reduce the concentration of Agrobacterium cells and any other components in the growth medium and allow the Agrobacterium cells to infect the plant without harming it, wherein said diluting is not followed by pelleting via centrifugation with subsequent resuspension;
- c) treating the flower of said plant with said diluted suspension so that the Agrobacterium cells in said diluted suspension can transform said plant with the DNA-sequence of interest;
- d) optionally, cultivating said treated plant to produce seed; and e) optionally, growing plants from said seed and selecting for transgenic plants having said DNA sequence of interest.

##### Claim 17

A method for preparing a transgenic plant or seed comprising:

- a) growing a suspension of Agrobacterium cells until growth of Agrobacterium cells in the suspension is substantially completed, wherein said Agrobacterium cells contains at least one plasmid having a DNA sequence of interest flanked by T-DNA borders;
- b) diluting said Agrobacterium cells in said suspension with about 2 to about 10 volumes aqueous medium per volume of suspension, wherein said diluting is not followed by pelleting via centrifugation with subsequent resuspension;
- c) treating the flower of said plant with said diluted suspension so that the Agrobacterium cells in said diluted suspension can transform said plant with the DNA-sequence of interest;
- d) optionally, cultivating said treated plant to produce seed; and
- e) optionally, growing plants from said seed and selecting for transgenic plants having said DNA sequence of interest.

## Agrobacterium-mediated transformation

### Seed transformation

#### Patent application assigned to Scigen Harvest Co. Ltd. (Update July 2003)

The method disclosed in this patent application is based on wounding the cotyledonary node of a germinating seed. In the claims the node is simply described as the target plant tissue in the wounded seed. In the examples, only soybean is transformed, but the independent claim is unrestricted in terms of plant family or species. Dependent claims recite a long list of commercially important crop plants, monocots and dicots.

The numerous limitations in independent Claim 1 suggest various ways of inventing around this patent, e.g. using other than half a seed, pre-germinating more or less than a day, wounding with one or two needles instead of a bundle.

#### Bibliographic data

	<b>WO 02/066599</b>
<b>Title</b>	Efficient method for the development of transgenic plants by gene manipulation
<b>Application No. &amp; Filing Date</b>	PCT/KR02/00232 14 February 2002
<b>Publication Date</b>	29 August 2002
<b>Language</b>	English

To view or download the patent as a PDF file, click on [WO 02/066599](#) (2.7 Mb).

#### Summary of the invention

PCT patent application **WO 02/066599** discloses

- a method to transform plants by wounding pre-germinated seeds with needles and treating the wounded areas with *Agrobacterium tumefaciens* containing a vector with the desired gene.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

### **Seed transformation**

**Patent application assigned to Scigen Harvest Co. Ltd**

### **Independent claims**

**WO 02/066599**

#### **Claim 1**

A method for transforming plants, comprising the steps of: (a) selecting half a seed, which is germinated for one day as a target plant tissue;  
(b) wounding the target plant tissue using a bundle of needles;  
(c) inserting a target gene into the target plant tissue with *Agrobacterium tumefaciens* vector containing the target gene; and  
(d) regenerating a whole plant from the target plant tissue.

## Agrobacterium-mediated transformation

### Seed transformation

#### Patent applications by The Agri-Biotechnology Research Center of Shanxi (Update July 2003)

The method disclosed in the following patent applications is based on wounding the apical meristem of the appearing bud in pre-germinated seeds. Although only enabled for one species, the independent claims are kept broad covering plants from any family or species.

#### Bibliographic data

	US 2002/0184663 A1	EP 1 236 801 A2
<b>Title</b>	Method of Agrobacterium mediated plant transformation through treatment of germinating seeds	Method of Agrobacterium mediated plant transformation through treatment of germinating seeds
<b>Application No. &amp; Filing Date</b>	US 10/079,080 19 Feb 2002	EP 2 251 259 25 Feb 2002
<b>Publication Date</b>	5 Dec 2002	4 Sep 2002
<b>Language</b>	English	English

To view or download the patent as a PDF file, click on [EP1236801](#) (407 KB) and [US20020184663](#)

#### Summary of the invention

United States application US 2002/0184663 and European application EP 1 236 801 disclose

- a method to transform plants by treating pre-germinated seed with *Agrobacterium tumefaciens* containing Ti plasmids with a desired gene.

As described in the specifications the method is based on wounding the apical meristem of the appearing bud. In independent Claim 1 this is described simply as germinating seed, without specifying a plant genus or species. Examples do not provide all the enablement. Dependent claims recite monocots and dicots.

The wording of independent Claim 1 is rather broad, requiring no more than the contacting of Agrobacterium containing a Ti plasmid with germinating seeds. The source of the seeds is unrestricted in terms of family or species of plants, whereas only maize seeds were exemplified in the patent text. As these are patent applications, the final scope of any claims granted is unknown.

[View Claims](#)

## Agrobacterium-mediated transformation

### Seed transformation

Patent applications by The Agri-Biotechnology Research Center of Shanxi (Update July 2003)

### Independent claims

US 2002/0184663
1. A plant transformation method mediated by <i>Agrobacterium</i> comprising: providing germinating seeds; and co-culturing the germinating seeds with an <i>Agrobacterium</i> strain containing Ti plasmids with an inserted nucleic acid sequence so that the foreign nucleic acid sequence carried by the <i>Agrobacterium</i> strain is transferred and integrated into the genome of the germinating seeds through Ti plasmids.
11. A plant transformed by the method of claim 1.

EP 1 236 801 A2
<b>Claim 1</b> A plant transformation method mediated by <i>Agrobacterium</i> , characterized in that germinating seeds were used as the receptors, an <i>Agrobacterium</i> strain containing Ti plasmids with an inserted nucleic acid sequence was used as the donor, the germinating seeds are co-cultured with the <i>Agrobacterium</i> strain so that the foreign nucleic acid sequence carried by the <i>Agrobacterium</i> strain can be transferred and integrated into the genome of the receptor through Ti plasmids.
<b>Claim 11</b> A fertile transgenic plant produced by the method according to any of claims 1 to 10.
<b>Claim 16</b> A progeny plant from a seed obtained from a transgenic plant according to any of claims 11 to 14.
<b>Claim 17</b> A germinating seed transformed according to the method of any of claims 1 to 10.

## Binary vectors

### Overview

Binary vector systems are the most commonly used vectors devised for *Agrobacterium* gene transfer to plants. In these systems, the T–DNA region containing a gene of interest is contained in one vector and the *vir* region is located in a separate disarmed (without tumor–genes) Ti plasmid. The plasmids co–reside in *Agrobacterium* and remain independent.

We will now introduce you to the entities that have applied for, and in some cases, been granted patents on **binary vectors** for plant transformation via *Agrobacterium*.

The patent applications are characterized according to the following criteria:

- [Patents on basic binary vectors and methods](#). Directed to the basic binary vector molecules, including their primary elements and in some cases, the basic methods for their assembling and use; and
- [Patents on modified binary vectors and methods](#). Directed to special applications or improved vectors and methods based on the basic binary vector molecules.

## Agrobacterium-mediated transformation

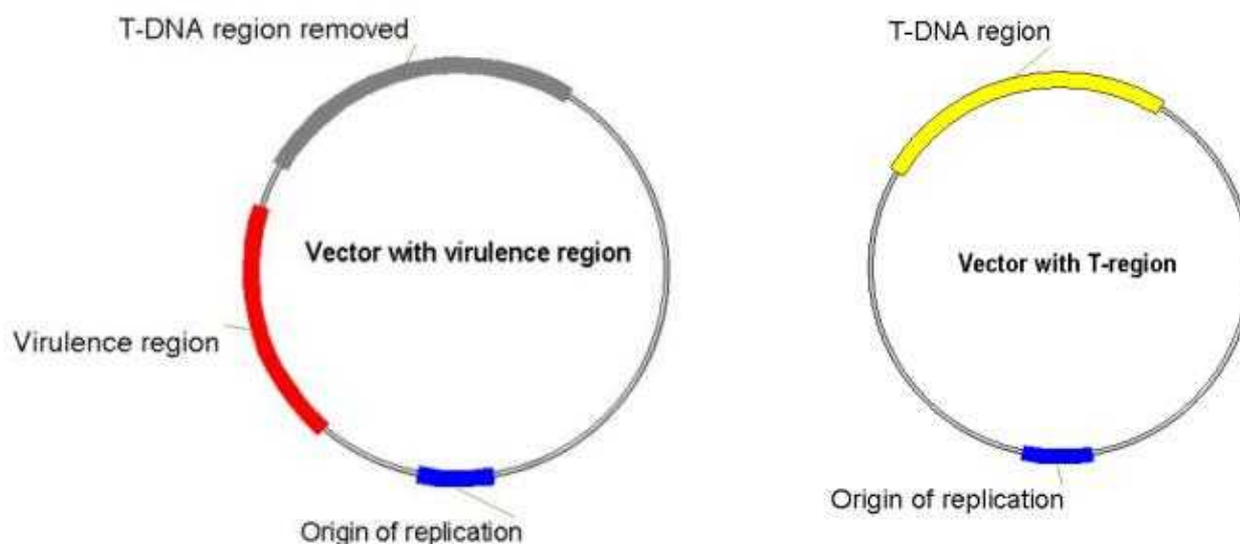
### Summary of patents on basic binary vectors and methods

The most important patents on basic binary vectors, which essentially claim the basics of binary vectors, were granted to **Mogen** in the United States (two patents) and in Europe (one patent). **Mogen** is now called **Syngenta Mogen B.V.** and it belongs to **Syngenta Company**.

The claims are very broad and encompass basically **any** two vector system located in the same *Agrobacterium* strain having

- a T-region in one vector, and
- a *vir* region in another vector.

A limitation of the claims in these patents is that the binary vectors are used for transformation of **dicotyledonous (dicots)** plants.



While it is difficult to form a conclusion that will apply to every reader, overall these patents may encompass many transformation protocols in common use. In the United States and Europe, users of this binary vector system should keep these patents in mind when crafting a commercial research strategy.

### Table of patents on basic binary vectors

The following table presents an overview of the three patents that contain claims related to the components and methods of using **basic binary vectors** for gene transfer into plants via *Agrobacterium*. All of the patents are limited to using binary vectors for transformation of dicotyledonous plants (dicots).

This analysis is based only upon the published specification and claims and as such is preliminary and informal. A formal analysis would also entail examination of the patent prosecution (see Introduction) of each patent.

## ***Agrobacterium*–mediated transformation**

Assigned to Syngenta Mogen B.V.

### **Issued Patents Overview**

#### **US 4 940 838 & EP 120 516 B1**

Process for the incorporation of foreign DNA into dicots using *Agrobacterium* containing at least two plasmids where one has a *vir* region but not a T–region, and the other one has a foreign gene inserted into the T–region but does not contain a *vir* region. Claims also recite elements of both plasmids and a method of producing an *Agrobacterium* harboring both of the plasmids.

[Find out detailed information on these patents.](#)

#### **US 5 464 763**

Process for the incorporation of foreign DNA into dicots using *Agrobacterium* containing at least two plasmids. The elements of the plasmids and methods to produce such *Agrobacterium* are as claimed in US patent **4 940 838** but this patent further claims the presence of 23 bp sequences at the ends of the T–DNA region and does not require homology between the *vir* and T–region plasmids.

[Find out detailed information on this patent.](#)

## Agrobacterium-mediated transformation

### Patents granted to Syngenta Mogen B.V.

The disclosed invention is directed to the transformation of dicots using an *Agrobacterium* carrying binary vectors where the T-DNA is located in one plasmid and the *vir* region is located in a different plasmid. The separation of the T-DNA and the *vir* region on two different plasmids is the basic principle of binary vector systems.

### Bibliographic data

US 4 940 838	US 5 464 763	EP 120 516 B1
<b>Title</b>		
Process for the incorporation of foreign DNA into the genome of dicotyledonous plants.	A process for the incorporation of foreign DNA into the genome of dicotyledonous plants; <i>Agrobacterium tumefaciens</i> bacteria and a process for the production thereof	
<b>Application No. Filing Date</b>		
US 583022 February 23, 1984	US 173271 December 23, 1993	EP 84200239 February 21, 1984
<b>Issue Date</b>		
July 10, 1990	November 7, 1995	October 23, 1991
<b>Language</b>		
English		English (Claims in English, German and French)

To view or down load the patent as a PDF file, click on [US 4 940 838](#) (608 kb), [US 5 464 763](#) (829 kb), and [EP 120 516 B1](#) (668 kb).

### Summary of the invention

The United States patent **4 940 838** claims

- an *Agrobacterium* having binary vectors where the T-DNA region and the *vir* region are located in two different plasmids. The plasmid that contains the T-region lacks the *vir* region, and vice versa. The *vir* region is fundamental for the transfer of the T-region into the plant genome.
- the integration of foreign DNA into the genome of a dicot plant. The foreign DNA is located in the T-region.

The United States patent **5 464 763** includes the elements and methods claims of the United States patent **4 940 838** and additionally claims

- the presence of only foreign DNA between the 23 bp borders of the T-region, and
- the absence of a region of homology between the plasmid having the T-region and the plasmid bearing the *vir* region. This characteristic is essential to maintain the two plasmids as individual molecules.

The subject matter claimed in the European patent **120 516 B1** is a combination of the claims of the United States patents. In the European patent, the T-region of one of the binary vectors is claimed as an artificial T-region, which contains only foreign DNA between the 23 bp T-border sequences. [View Claims](#)

## Agrobacterium-mediated transformation

### Patents on basic binary vectors and methods Patents granted to Syngenta Mogen B.V.

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 4 940 838

##### Claim 1

Integration of foreign DNA into the chromosomes of dicots comprising:

- infecting plants or incubating protoplasts with *Agrobacterium* having:

- (i) a plasmid with a *vir*-region and without a T-region, and
- (ii) a plasmid with foreign DNA in the T-region and without a *vir*-region.

##### Claim 2

An *Agrobacterium* comprising:

- (i) a plasmid with a *vir*-region and without a T-region, and
- (ii) a plasmid with foreign DNA in the T-region and without a *vir*-region

##### Claim 13

Process to produce an *Agrobacterium* having the plasmids set out in Claim 2 comprising:

- A) inserting foreign DNA into the T-region of a plasmid with a broad-host range replicator using *E.coli* as a host; and
- B) introducing the resulting plasmid in an *Agrobacterium* that has a plasmid with a *vir* region and without a T-region.

#### US 5 464 763

##### Claim 1

Process for inserting foreign DNA into the genome of dicots by infecting plants or incubating protoplasts with *Agrobacterium* having:

- (i) a plasmid with a *vir* region of Ti plasmid and without a T-region, and
  - (ii) a plasmid with a T-region and without a *vir* region.
- The T-region has only foreign DNA between the 23 bp border sequences.  
There is no homology region between the two plasmids.

##### Claim 2

*Agrobacterium* comprising:

- (i) a plasmid with a *vir* region and without a T-region, and
  - (ii) a plasmid with a T-region and without a *vir* region.
- The T-region has only foreign DNA between the 23 bp border sequences.  
There is no homology region between the two plasmids.

## Agrobacterium-mediated transformation

### Claim 3

Production of *Agrobacterium* as set out in Claim 2 comprising:

- A) inserting foreign DNA within the T-region of a plasmid with a broad host range replicator;
- B) cloning the resulting plasmid in *E. coli*; and
- C) incorporating the resulting plasmid into *Agrobacterium* having a plasmid with a *vir* region and without a T-region.

### EP 120 516 B1

### Claim 1

Method of foreign DNA incorporation into dicot plants by:

- infecting plants or incubating protoplasts with *Agrobacterium* having:
  - (i) a plasmid with a *vir* region and without a T-region, and
  - (ii) a plasmid with an artificial T-region\* and without a *vir* regionThere is no homology region between the plasmids.

### Claim 2

*Agrobacterium* containing:

- (i) a plasmid with a *vir* region and without a T-region, and
  - (ii) a plasmid with an artificial T-region\* and without a *vir* region
- There is no homology region between the plasmids.

### Claim 3

Production of *Agrobacterium* comprising:

- A) incorporating in a plasmid with a broad-host-range replicator an artificial T-region\* using *E.coli* as a host;
- B) introducing the resulting plasmid in *Agrobacterium* having a plasmid with a *vir* region and without a T-region.

\*An artificial T-region is defined by the inventors as one that contains only foreign DNA between the 23 base pairs at the extremes of such region.

## Agrobacterium-mediated transformation

### Actual granted claims

US 4 940 838
<p><b>Claim 1</b> A process for the incorporation of foreign DNA into chromosomes of dicotyledonous plants, comprising: infecting the plants or incubating plant protoplasts with <i>Agrobacterium</i> bacteria, which contain plasmids, said <i>Agrobacterium</i> bacteria containing:</p> <ul style="list-style-type: none"><li>(i) at least one plasmid having the <i>vir</i> region of a Ti plasmid but no T-region, and</li><li>(ii) at least one other plasmid having a T-region with incorporated therein foreign DNA but no <i>vir</i> region.</li></ul>
<p><b>Claim 2</b> <i>Agrobacterium</i> bacteria, comprising:</p> <ul style="list-style-type: none"><li>(i) at least one plasmid which has the <i>vir</i> region of a Ti plasmid but no T-region, and</li><li>(ii) at least one other plasmid which has a T-region with foreign DNA incorporated in it but no <i>vir</i> region.</li></ul>
<p><b>Claim 13</b> A process for the production of <i>Agrobacterium</i> bacteria which contains at least one plasmid which has the <i>vir</i> region of a Ti-plasmid but no T-region and at least one other plasmid which has a T-region with foreign DNA incorporated in it but no <i>vir</i> region, comprising:</p> <p>A) using <i>Escherichia coli</i> as a host and incorporating foreign DNA into a plasmid therein which contains a T-region and a replicator having a broad bacterial host range;</p> <p>B) introducing the resulting plasmid into <i>Agrobacterium</i> bacteria which contain at least one plasmid which has the <i>vir</i> region of a Ti-plasmid but no T-region.</p>

US 5 464 763
<p><b>Claim 1</b> A process for incorporating into the genome of dicotyledonous plants foreign DNA, comprising infecting the plants or plant cells or incubating plant protoplasts with <i>Agrobacterium</i> strains, which contain plasmids, said <i>Agrobacterium</i> strains containing:</p> <ul style="list-style-type: none"><li>(i) at least one plasmid having the <i>vir</i> region of a Ti plasmid but no T-region, and</li><li>(ii) at least one other plasmid having a T-region but no <i>vir</i> region, said T-region being composed of naturally occurring border sequences consisting of about 23 base pairs at the extremities of said T-region and only foreign DNA between said border sequences, the <i>vir</i> region plasmid and the T-region plasmid containing no homology which could lead to co-integrated formation.</li></ul>
<p><b>Claim 2</b> <i>Agrobacterium</i> strains, comprising:</p> <ul style="list-style-type: none"><li>(i) at least one plasmid having the <i>vir</i> region of a Ti plasmid but no T-region, and</li><li>(ii) at least one other plasmid having a T-region but no <i>vir</i> region, said T-region being composed of naturally occurring border sequences consisting of about 23 base pairs at the extremities of said T-region and only foreign DNA between said sequences, the <i>vir</i> region plasmid and the T-region plasmid containing no homology which could lead to co-integrated formation.</li></ul>

## Agrobacterium-mediated transformation

### Claim 3

A process for the production of *Agrobacterium* strains comprising:

- (i) at least one plasmid having the *vir* region of a Ti plasmid but no T-region, and
  - (ii) at least one other plasmid having a T-region but no *vir* region, said T-region being composed of naturally occurring border sequences consisting of about 23 base pairs at the extremities of said T-region and only foreign DNA between said border sequences,
- the *vir* region plasmid and the T-region plasmid containing no homology which could lead to co-integrated formation,

said process comprising:

- A) incorporating non-*Agrobacterium* foreign DNA into a plasmid having a T-region and a replicator having a broad bacterial host range, wherein said foreign DNA becomes part of the T-region;
- B) cloning the resulting plasmid in *Escherichia coli*; and
- C) introducing the resulting plasmid into *Agrobacterium* strains which contain at least one plasmid which has the *vir* region of a Ti-plasmid but no T-region.

### EP 120 516 B1

### Claim 1

A process for the incorporation of foreign DNA into chromosomes of dicotyledonous plants comprising infecting the plants or incubating plant protoplasts with *Agrobacterium* bacteria, which contain plasmids, said *Agrobacterium* bacteria containing:

- (i) at least one plasmid having the *vir* region of a Ti-plasmid but no T-region, and
  - (ii) at least one other plasmid having an artificial T-region with only foreign DNA between the 23 base pairs at the extremities of the wild type T-region, but no *vir* region,
- the *vir* region plasmid and the T-region plasmid containing no homology which could lead to co-integrated formation.

### Claim 2

*Agrobacterium* bacteria containing:

- (i) at least one plasmid having the *vir* region of a Ti-plasmid but no T-region, and
  - (ii) at least one other plasmid having an artificial T-region with only foreign DNA between the 23 base pairs at the extremities of the wild type T-region, but no *vir* region,
- the *vir* region plasmid and the T-region plasmid containing no homology which could lead to co-integrated formation.

### Claim 3

A process for the production of *Agrobacterium* bacteria according to Claim 2 comprising:

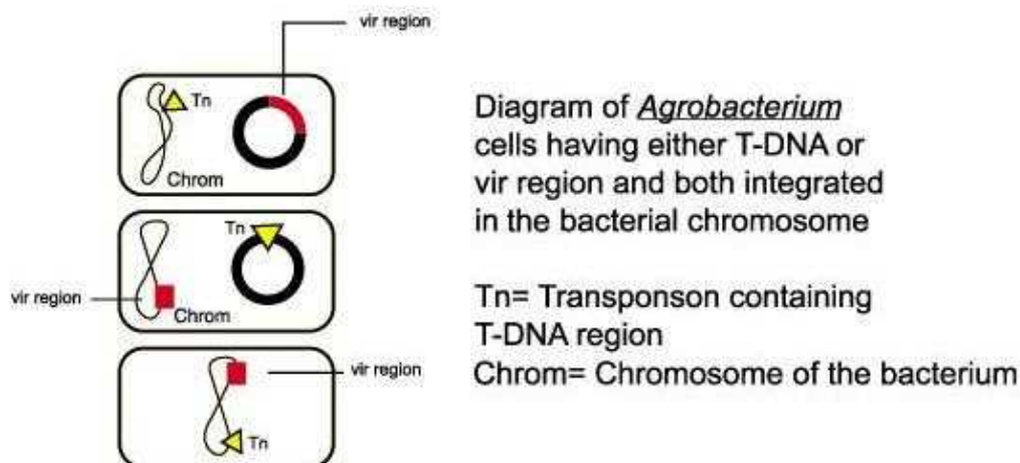
- A) using *Escherichia coli* as a host and incorporating into a plasmid therein which contains said artificial T-region and a replicator having a broad host range;
- B) introducing the resulting plasmid into *Agrobacterium* bacteria which contain at least one plasmid which has the *vir* region of a Ti-plasmid, but no T-region.

## Agrobacterium-mediated transformation

### Summary of patents on modified binary vectors and methods

Several patents claim inventions built on the basic components of the binary vector system and methods for their use. The patents referred under this section are:

- **Agrobacterium with more than one T-DNA or *vir* region.** Leiden University and Schilperoort have a granted United States patent and a granted European patent on this subject matter. The multiple T-DNA or *vir* regions are integrated into the chromosome of *Agrobacterium*. Thus, the T-DNA and *vir* regions are present not only in the binary vectors, but also in the bacterial chromosome. *Agrobacterium* with these features is used for transformation of dicots and monocots of the families Liliaceae and Amaryllidaceae.



Claimed by Leiden Uni & Schilperoort

The main limitations of this patent are the requirement of having at least one of either T-DNA or *vir* region in the bacterial chromosome and the covering of monocots belonging to the families Liliaceae and Amaryllidaceae only.

- **Integration of foreign DNA in a plant target locus by homologous recombination.** The United States and European patents granted to Mogen, now called Syngenta Mogen B.V., claim a vector with a region homologous to a part of the sequence of a target locus in the plant allowing homologous recombination of the target locus and the vector. This permits insertion of a gene of interest or a specific mutation in a particular locus of a plant genome.

The most limiting factor of these patents is the use of sequences from a plant target locus as part of an *Agrobacterium* vector in order to allow homologous recombination between the vector and the plant locus.

A series of binary vectors have been devised to suit different needs in a plant transformation. Different origins of replication for a plasmid, size of the insert a binary plasmid can carry and the size of the plasmid itself are among the features considered for the design of plasmids that are highly stable, easy to manipulate and transfer across diverse host bacteria. For example, origins of replication that allow low copy or high copy number of plasmids in a host cell are the subject of several granted patents and patent applications. Specifically the United States patent [6 165 780](#) (as PDF) and its related patent and applications filed by **The National Institute of Agrobiological Resources** (Japan) are directed to binary shuttle vectors containing two different origins of replication that confer stability and a low copy number of plasmids in both *E. coli* and *Agrobacterium* host cells. One of the claimed binary vectors can be used to insert a clone of a genome library into a plant for complementation test.

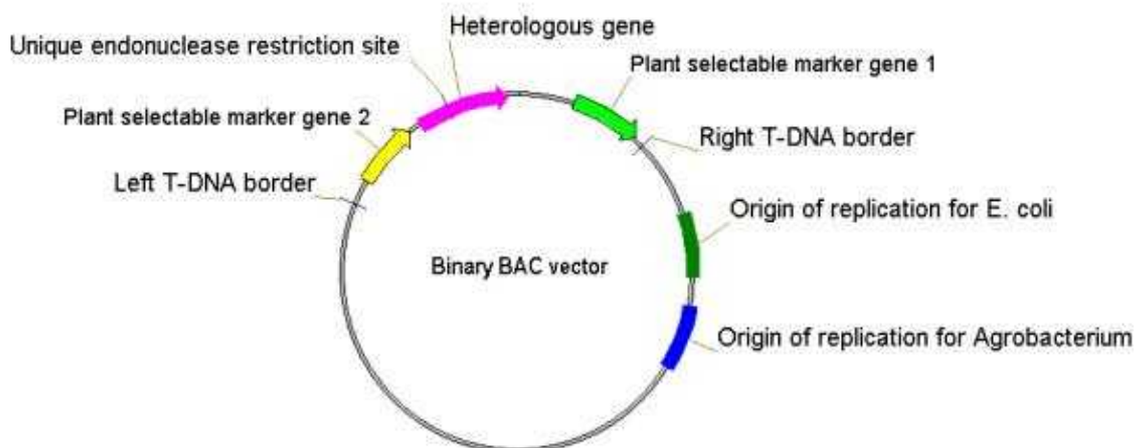
More patents referring to this topic are likely to appear in the future as new combinations of origins of replication, number of restriction sites, capacity of the vector in terms of length of the carried insert, and number and nature of marker and reporter genes are envisioned and assemble in vector molecules according to the purpose or requirements of the research.

We analyze here one of those patents that refer to a binary vector maintained as a single copy in *E. coli* as well as in *Agrobacterium* and capable of carrying a large genome fragment.

## ***Agrobacterium*–mediated transformation**

- **Binary vectors based on the bacterial artificial chromosome (BAC).** Two United States patents and a European application assigned to **Cornell** refer to this topic. The binary vector that contains the T–DNA region has
  - ♦ origin of replications for *E. coli* and *Agrobacterium*, wherein the plasmids are maintained as a single copy, and
  - ♦ a unique restriction site for insertion of an exogenous sequence located between a right and a left T–DNA borders

Although binary BAC vectors are devised for cloning long fragments of DNA (around 150 Kb), this feature is not part of the claim scope. As a result, the claimed vector type has a fairly broad scope except that the origins of replication are very specific, that is they must maintain plasmids as a single copy.



- **Co–transformation with two binary vectors.** The PCT and Australian applications recently filed by **Pioneer Hi–Bred** disclose the use of an *Agrobacterium* with two different binary vectors and a helper plasmid for co–transformation of plants. Because these are still applications, the scope of claims that may be granted is unknown.

A related United States patent was granted to Pioneer Hi–Bred in July 2001. The granted claims are directed to the same subject matter as the filed claims of the Australian and the PCT application. Thus, the scope of the claims has already been defined in the United States.

Remember that any of the referred inventions are protected only in the countries or jurisdictions where the patent rights have been conferred.

### **Table of patents on variations based on binary vectors and methods**

The following table presents an overview of nine patents and patent applications that contain claims related to **variations of basic components and methods of binary vectors** used for gene transfer into plants via *Agrobacterium*.

This analysis is based only upon the published specification and claims of each of the applications.

## Agrobacterium-mediated transformation

<b>Assigned to Leiden University &amp; Schilperoort</b>	
<b>Issued Patents Overview</b>	
<p><b>US 5 149 645</b>            Process for transferring recombinant DNA into the plant cell genome by infecting or incubating plant cells with <i>Agrobacterium</i> having a binary vector and with one or more T-regions and/or the <i>vir</i> region integrated into the bacterial chromosome prior to the incubating or infecting step. At least one T-region contains recombinant DNA flanked by T-borders that is inserted into the plant protoplasts of dicot and monocot plants of the families Liliaceae and Amaryllidaceae.  <a href="#">Find out detailed information on this patent.</a></p> <p><b>EP 176 112 B1</b>            *patent abandoned in Austria, Switzerland, Liechtenstein, Luxemburg, and Sweden.  <i>Agrobacterium</i> with one or more T-regions and a <i>vir</i> region. Either the T or <i>vir</i> region or both are introduced into the bacterial chromosome. At least one of the T-regions comprises an artificial T-region flanked by wild-type or analogous border sequences. <a href="#">Find out detailed information on this patent.</a></p>	
<b>Assigned to Syngenta Mogen B.V.</b>	
<b>Issued Patents Overview</b>	
<p><b>US 5 501 967 &amp; EP 436 007 B1</b>            Process for the introduction of recombinant DNA into a plant genome by homologous recombination, where the recombinant DNA is a defined sequence and is contained in a plant transformation vector harbored in an <i>Agrobacterium</i> strain capable of T-region transfer. <a href="#">Find out detailed information on these patents.</a></p>	
<b>Assigned to Cornell Research Foundation Inc.</b>	
<b>Issued Patents Overview</b>	<b>Patent Applications Overview</b>
<p><b>US 5 733 744</b>            Vector and its components for transferring heterologous DNA into a plant cell. The vector contains an origin of replication for <i>E. coli</i> and an origin of replication for <i>Agrobacterium</i>, each of which maintains the DNA as a single copy. Method for introduction of heterologous DNA into plant and producing a gene product from transformed plant cell are further claimed.  <a href="#">Find out detailed information on this patent.</a></p> <p><b>US 5 977 439</b>            Methods of transforming a transgenic plant by introducing a vector having DNA heterologous to the plant cell. The vector contains: two separated origins of replication, one for <i>Agrobacterium</i> and one for <i>E. coli</i>, each of which maintains heterologous DNA as a single copy; a unique restriction site for insertion of heterologous DNA encoding a product; left and right <i>Agrobacterium</i> T-DNA border sequences flanking such unique restriction site. <a href="#">Find out detailed information on this patent.</a></p>	<p><b>EP 805 851 A1</b>            Vector for transferring heterologous DNA into a plant cell comprising an origin of replication for <i>E. coli</i> and <i>Agrobacterium</i> for single copy maintenance of such DNA, a unique restriction site, and left and right T-DNA borders flanking unique restriction site.  <a href="#">Find out detailed information on this patent application.</a></p>

## Agrobacterium-mediated transformation

Assigned to Pioneer Hi-Bred Inc.	
Issued Patent Overview	Patent Applications Overview
<p><b>US 6 265 638</b> The recently granted United States patent is directed to the same subject matter as its related Australian and PCT applications. A method for co-transformation method of a plant with <i>Agrobacterium</i> having at least two binary vectors, each one with a heterologous gene of interest is the essence of the granted invention. Among the heterologous nucleotide sequences, they claim a plant scorable marker gene used for screening the transformed tissue.</p> <p><a href="#">Find out detailed information on this patent.</a></p>	<p><b>WO 0018939 A1 (EP 1 117 816 A1) &amp; AU 61648/99</b> <i>Agrobacterium</i> strain having at least two binary vector plasmids and a helper plasmid. Each binary vector has one T-DNA region with a gene of interest. This <i>Agrobacterium</i> strain is used for co-transformation of a plant. The PCT application has entered the European phase (<b>EP 1 117 816 A1</b> published July 2001).</p> <p><a href="#">Find out detailed information on these patent applications.</a></p>

## Agrobacterium-mediated transformation

### Patents granted to Leiden University & Schilperoort

Based on a binary vector system, the following patents use an *Agrobacterium* having either the T-region or the *vir* region integrated in the chromosome of the bacterium. The target plants are dicots and monocot plants from the families *Amaryllidaceae* (e.g. onion, garlic) and *Liliaceae* (e.g. asparagus).

### Bibliographic data

	US 5 149 645	EP 176 112 B1
<b>Title</b>	Process for introducing foreign DNA into the genome of plants	
<b>Application No. Filing Date</b>	US 449282 December 5, 1989	EP 85200871 June 3, 1985
<b>Issue Date</b>	September 22, 1992	May 16, 1990
<b>Language</b>	English	English (Claims in English, German and French)
<b>Remarks</b>		Patent lapsed in Austria, Switzerland, Liechtenstein, Luxemburg, and Sweden.

To view or download the patents as a PDF file, click on [US 5 149 645](#) (939 kb) and [EP 176 112 B1](#) (588 kb).

### Summary of the invention

The United States patent **5 149 645** claims

- *Agrobacterium* having either a T-region or a *vir* region as part of the chromosome of the bacterium. When the T-region is integrated into the chromosome, the *vir* region is part of a Ti plasmid, and vice-versa.
- a process to transfer recombinant DNA that is part of a T-region in *Agrobacterium* into dicot cells and monocot cells of the families *Amaryllidaceae* and *Liliaceae*.

In the European patent **EP 176 112 B1**, claims recite

- either a T-region or a *vir* region or both integrated into genome of *Agrobacterium*;
- a T-region that contains a desired DNA flanked by the wild T-border sequences;
- transformed plants.

There is no mention of specific families of plants.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

**Patents on modified binary vectors and methods  
Patents granted to Leiden University Schilperoort**

**Claims in plain English**

### **Disclaimer**

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

<b>US 5 149 645</b>
<b>Claim 1</b> Agrobacteria with a T– and a <i>vir</i> region, having the T–region integrated into the bacterial chromosome.
<b>Claim 2</b> Agrobacteria with a T– and a <i>vir</i> region, having the <i>vir</i> region integrated into the bacterial chromosome.
<b>Claim 3</b> Process for transferring recombinant DNA into dicot cells and monocot cells from the Liliaceae and Amaryllidaceae families, comprising: <ul style="list-style-type: none"><li>• infecting plants or plant cells, or incubating plant protoplasts with <i>Agrobacterium</i> having:<ul style="list-style-type: none"><li>(i) a <i>vir</i> region from a Ti–plasmid integrated into the <i>Agrobacterium</i> chromosome, and</li><li>(ii) a T–region with recombinant DNA flanked by wild type T–border sequences.</li></ul></li></ul>
<b>Claim 5</b> Process for transferring recombinant DNA into dicot cells and monocots from the Liliaceae and Amaryllidaceae families, comprising: <ul style="list-style-type: none"><li>• infecting plants or plant cells, or incubating plant protoplasts with <i>Agrobacterium</i> having:<ul style="list-style-type: none"><li>(i) a <i>vir</i> region from a Ti–plasmid, and</li><li>(ii) a T–region with recombinant DNA flanked by wild type T–border sequences integrated into the <i>Agrobacterium</i> chromosome.</li></ul></li></ul>

## Agrobacterium-mediated transformation

EP 176 112 B1

### Claim 1

Process for introducing foreign DNA into a plant genome by:

- infecting plants, explants or protoplasts, or incubating protoplasts with *Agrobacterium* having:
  - (i) at least one artificial T-region\*, and
  - (ii) a *vir* region from a Ti-plasmid in the *Agrobacterium* genome.

### Claim 3

Agrobacteria having at least one T- and *vir*-region. Either one or both of them are integrated into the *Agrobacterium* chromosome.

\*An artificial T-region, as defined by the inventors, contains desired DNA flanked by wild T-border sequences or functional analogous sequences.

### Actual granted claims

US 5 149 645

### Claim 1

Agrobacteria comprising a T-region and a *vir* region in their DNA, the T-region being stably integrated into the bacterial chromosome.

### Claim 2

Agrobacteria comprising a T-region and a *vir* region in their DNA, the *vir* region being stably integrated into the bacterial chromosome.

### Claim 3

A process for the transfer of recombinant DNA into the cells or protoplasts of plants selected from the group consisting of dicotyledonous plants and monocotyledonous plants of the families Liliaceae and Amaryllidaceae, said process comprising infecting the plants or the plant cells, or incubating protoplasts from the plants, with *Agrobacterium* bacteria which contain in their genetic material

- (i) a *vir* region from the Ti-plasmid of *Agrobacterium*, and
- (ii) at least one T-region, wherein said T-region comprises said recombinant DNA flanked on both sides by border sequences as present in wild type of *Agrobacterium*, and wherein said *vir* region is integrated into the chromosome of said *Agrobacterium* bacteria prior to said infecting or incubating step.

## ***Agrobacterium*–mediated transformation**

### **Claim 5**

A process for the transfer of recombinant DNA into the cells or protoplasts of plants selected from the group consisting of dicotyledonous plants and monocotyledonous plants of the families Liliaceae and Amaryllidaceae,

said process comprising infecting the plants or the plant cells, or incubating protoplasts from the plants, with *Agrobacterium* bacteria which contain in their genetic material

- (i) a *vir* region from the Ti–plasmid of *Agrobacterium*, and
- (ii) at least one T–region, wherein said T–region comprises said recombinant DNA flanked on both sides by border sequences as present in wild type of *Agrobacterium*, and wherein said T–region is integrated into the chromosome of said *Agrobacterium* bacteria prior to said infecting or incubating step.

**EP 176 112 B1**

### **Claim 1**

Process for introducing foreign DNA into the genome of plants by infecting plants or explants thereof or plant protoplasts or by incubating plant protoplasts with *Agrobacterium*, characterized in that *Agrobacteria* are used, which contain one or more T–regions and a *vir* region from the Ti–plasmid of *Agrobacterium* in their genetic material and/or one or more T–regions comprising an artificial T–region which consists each of any DNA desired, flanked by border sequences as present in the wild type T–region of *Agrobacterium* or sequences being functionally analogous thereto.

### **Claim 3**

*Agrobacteria* with one or more T–regions and a *vir* region in their DNA's characterized in that the T–region or the *vir* region or both have been introduced into the bacterial chromosome.

## Agrobacterium-mediated transformation

### Patents granted to Syngenta Mogen B.V.

The following United States and EP patents assigned to **Syngenta Mogen B.V.** are directed to the insertion of specific sequences into a target locus of a plant genome through homologous recombination. The gene of interest and the homologous sequences are part of a recombinant DNA engineered in a T-region of a Ti plasmid. The *vir* region is located in a different plasmid within *Agrobacterium*.

### Bibliographic data

	US 5 501 967	EP 436 007 B1
<b>Title</b>	Process for the site-directed integration of DNA into the genome of plants	
<b>Application No. &amp; Filing Date</b>	US 87928 July 6, 1993	EP 90911630 July 26, 1990
<b>Issue Date</b>	March 26, 1996	March 26, 1997
<b>Language</b>	English	English (Claims in English, German and French)
<b>Remarks</b>		Patent lapsed in Austria, Switzerland, Liechtenstein, Luxemburg, and Sweden.

To view or download the patents as a PDF file, click on [US 5 501 967](#) (2,664 kb) and [EP 436 007 B1](#) (2,418 kb).

### Summary of the invention

The patents **US 5 501 967** and **EP 436 007 B1** claim

- the introduction of a defined sequence or a desired mutation into a target locus in a plant genome;
- a recombinant DNA having the defined mutation or sequence in a plant transformation vector within *Agrobacterium*. The recombinant DNA also contains:

- (i) at least one T-border, and
- (ii) a sequence homologous to a sequence in the plant target locus.

The sequence to be inserted in the target locus is located between the homologous sequences in the vector. These sequences are in the same orientation but they are rearranged with respect to the orientation of the homologous sequence in the target locus.

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on modified basic binary vectors and methods  
Patents granted to to Syngenta Mogen B.V.

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 501 967

##### Claim 1

Process for introducing a defined sequence, at least part of a recombinant DNA, into a target locus of a plant genome by homologous recombination.

The process comprises the steps of:

A) co-incubating plant cells with *Agrobacterium*, which is capable of T-region transfer and has a vector with a defined sequence, where:

- (i) one of T-borders may be absent;
- (ii) a DNA sequence homologous to sequence in target locus is long enough to promote recombination; and

B) identifying plant cells with the defined sequence in target locus.

##### Claim 4

Process for the introducing a defined mutation into a target locus of plant genome. The recombinant DNA is basically the same as that described in Claim 1, but the region having a homologous sequence to the target locus also has a defined mutation. Identification of plant cells with the defined mutation in target locus is part of the process.

##### Claim 9

A recombinant vector capable of introducing a defined mutation in a target plant locus. The vector has:

- (i) T-borders,
- (ii) DNA sequences homologous to a target plant locus in the same orientation but rearranged with respect to homologous sequences in target locus, and
- (iii) a defined mutation between homologous sequences.

#### EP 436 007 B1

##### Claim 1

Process for introducing a defined mutation into a target locus of a plant genome by homologous recombination.

The process comprises the steps of:

A) integrating at least part of the vector that has:

- (i) one or two T-borders, and
- (ii) a DNA sequence homologous to a sequence in target locus that is long enough to promote recombination

B) identifying transformant plant cells with defined mutation in target locus.

## Agrobacterium-mediated transformation

### Claim 8

A recombinant DNA capable of integrating part of itself (DNA *i*) in a target plant locus by homologous recombination. The recombinant DNA has:

- (i) one or two T-borders,
- (ii) DNA sequences homologous to target plant locus in the same orientation but rearranged with respect to homologous sequences in target locus, and
- (iii) a DNA sequence *i* between homologous sequences that is inserted in the target locus.

### Actual granted claims

#### US 5 501 967

### Claim 1

A process for introducing a defined DNA sequence in a selected target locus of a nuclear plant cell genome by integrating at least a part of a recombinant DNA into said genome through homologous recombination at the target locus, comprising the steps of:

A) co-incubating plant protoplasts or plant cells under transforming conditions, with a strain of the genus *Agrobacterium* capable of T-region transfer and containing a plant transformation vector which comprises recombinant DNA of the formula [Figure]

- wherein in boxes 1 and 7 are T-DNA border sequences, and wherein one of box 1 or 7 may be absent; and
- wherein box 3 comprises a DNA sequence sufficiently homologous to a DNA sequence inside the target locus and sufficiently long to promote homologous recombination; and
- wherein box 4 comprises a DNA sequence not homologous to sequences occurring in the target locus; and
- wherein the lines connecting the boxes shown may comprise any number of nucleotides or base pairs, and

B) identifying protoplasts or cells that have obtained the said defined DNA sequence in their genomes at said target locus.

### Claim 4

A process for introducing a defined mutation in a selected target locus of a nuclear plant cell genome by integrating at least a part of a recombinant DNA into said genome through homologous recombination at the target locus, comprising the steps of:

A) co-incubating plant protoplasts or plant cells under transforming conditions, with a strain of the genus *Agrobacterium* capable of T-region transfer and containing a plant transformation vector which comprises recombinant DNA of the formula [Figure]

- wherein in boxes 1 and 7 are T-DNA border sequences, and wherein one of box 1 or 7 may be absent; and
- wherein box 3 comprises a DNA sequence sufficiently homologous to a DNA sequence inside the target locus and sufficiently long to promote homologous recombination; and
- wherein box 4 comprises a DNA sequence sufficiently homologous to promote homologous recombination with a corresponding sequence in the target locus and wherein box (4) comprises the said defined mutation; and
- wherein the lines connecting the boxes shown may comprise any number of nucleotides or base pairs, and

B) identifying protoplasts or cells that have obtained the said defined mutation in their genome at said target locus.

## Agrobacterium-mediated transformation

### Claim 9

A recombinant DNA capable of introducing a defined mutation in a selected target locus of a nuclear plant cell genome through homologous recombination at the target locus, which recombinant DNA has the formula [Figure]

- wherein box 1 comprises the said defined mutation; and
- wherein boxes 1 and 7 are T-DNA border sequences, and wherein one of box 1 or 7 may be absent; and
- wherein boxes 3 and 4 individually is a DNA sequence sufficiently homologous to a DNA sequence inside the target locus and sufficiently long to promote homologous recombination; and
- wherein the DNA sequences of the boxes 3 and 4 have the same 5' to 3' orientation, but wherein said boxes 3 and 4 are rearranged with respect to the homologous sequences in the target locus.

### EP 436 007 B1

### Claim 1

A method for introducing a defined mutation in a selected target locus of a nuclear plant genome by:

A) integrating at least a part of a recombinant DNA into said genome through homologous recombination at the target locus, which the recombinant DNA has the following general structure, [Figure]

- in which the boxes 1 and 7 and the connecting lines represent DNA sequences that are capable of functioning as a T-DNA border in the DNA transfer process,
- in which box 1 or 7 may be absent but not both,
- in which box 3 comprises a DNA sequence which is sufficiently homologous to a DNA sequence inside the target locus and sufficiently long to promote homologous recombination,
- in which box 4 represents a DNA sequence that is not homologous to sequences occurring in the target locus, and
- in which the lines connecting the boxes may represent any number of base pairs, or no base pairs, and

B) identifying transformants having the defined mutation in said target locus using known methods.

### Claim 8

A recombinant DNA capable of integrating a part of itself into the genome of a plant host via homologous recombination at the target locus, [Figure]

- in which the boxes 1 and 7 represent DNA sequences that are capable of functioning as a T-DNA border in the DNA transfer process,
- in which box 1 or 7 may be absent but not both,
- in which both box 3 and 4 represent DNA sequences which are sufficiently homologous and sufficiently long to promote homologous recombination with the target locus,
- in which the DNA sequences within the boxes have the same 5' to 3' orientation as in the target locus, but the order of the boxes themselves have been changed with respect to the situation in the target locus, resulting in insertion of box *i* in the target locus after homologous recombination,
- in which the lines connecting the boxes may represent any number of basepairs, or no basepairs.

## Agrobacterium-mediated transformation

### Patents granted to Cornell

The inventions disclose a vector based on a bacterial artificial chromosome (BAC) designed for *Agrobacterium*-mediated plant transformation.

Some of the features of the invention are:

- the vector permits the maintenance of plasmids in *E. coli* as a single copy,
- the plasmids can be transferred from *E. coli* to *Agrobacterium* by electroporation, and
- *Agrobacterium* used for plant transformation contains the BiBAC vector having a heterologous gene and a helper plasmid to facilitate the transfer of the foreign gene into the plant (a binary vector system).

### Bibliographic data

	US 5 733 744	US 5 977 439
<b>Title</b>	Binary BAC vector	
<b>Application No. &amp; Filing Date</b>	US 372605 January 13, 1995	US 996382 December 22, 1997
<b>Issue Date</b>	March 31, 1998	November 2, 1999
<b>Language</b>	English	

To view or download the patents as a PDF file, click on [US 5 733 744](#) (1,440 kb) and [US 5 977 439](#) (1,380 kb).

### Summary of the invention

The United States patent **5 733 744** claims elements of a vector for transferring heterologous DNA into a plant. The elements are:

- two different origins of replication, one for *Agrobacterium* and the other one for *E. coli*, each maintaining a plasmid as a single copy;
- a unique restriction site where the heterologous DNA is inserted; and
- right and left T-borders flanking the heterologous DNA.

Methods for transforming a plant with the vector and obtaining transformed plants are claimed in the United States patent **5 977 439**.

[View Claims](#)

Continue on to [related patent application](#)

## Agrobacterium-mediated transformation

### Patents on modified binary vectors and methods

#### Patents granted to Cornell

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 733 744

##### Claim 1

A vector to transfer foreign DNA into a plant having:

- (i) an *ori* region\* to maintain foreign DNA as single copy in *E. coli*
- (ii) a second *ori* region\* to maintain foreign DNA as a single copy in *A. tumefaciens*
- (iii) right and left T-borders flanking a unique restriction site where heterologous DNA is inserted allowing its introduction into a plant cell.

\* An *ori* region corresponds to a replication origin region that is recognized, in the present case, by either *E. coli* or *Agrobacterium* but not by both of the bacteria.

#### US 5 977 439

##### Claim 1

A method of making a transgenic plant with a vector comprising:

A) providing a vector having:

- (i) an *ori* region\* to maintain foreign DNA as single copy in *E. coli*,
- (ii) a second *ori* region\* to maintain foreign DNA as single copy in *A. tumefaciens*,
- (iii) a foreign DNA inserted into a unique restriction site, and
- (iv) right and left T-borders flanking the foreign DNA and allowing its introduction into a plant cell;

B) introducing said vector into plant cells; and

C) propagating plants from the plant cells.

##### Claim 17

A method of introducing heterologous DNA into a plant cell comprising:

A) providing a vector as described in **Claim 1** and

B) introducing such vector into plant cells.

\* An *ori* region corresponds to a replication origin region that is recognized, in the present case, by either *E. coli* or *Agrobacterium* but not by both of the bacteria.

## Agrobacterium-mediated transformation

### Actual granted claims

#### US 5 733 744

##### Claim 1

A vector for transferring heterologous DNA into a plant cell, said vector comprising:

- (i) a backbone which includes a first origin of replication for maintaining heterologous DNA as a single copy in an *Escherichia coli* host cell; and
- (ii) which further includes a second origin of replication for maintaining heterologous DNA as a single copy in an *Agrobacterium tumefaciens* host cell;
- (iii) a unique restriction endonuclease cleavage site for insertion of heterologous DNA; and
- (iv) left and right T-DNA border sequences flanking said unique restriction endonuclease site, said left and right T-DNA border sequences allowing introduction of heterologous DNA located between said left and right T-DNA border sequences into a plant cell.

#### US 5 977 439

##### Claim 1

A method of making a transgenic plant transformed with a vector comprising:

A) providing a vector comprising:

- (i) a backbone which includes a first origin of replication capable of maintaining heterologous DNA as a single copy in an *Escherichia coli* host cell; and
- (ii) which further includes a second origin of replication capable of maintaining heterologous DNA as a single copy in an *Agrobacterium tumefaciens* host cell;
- (iii) a unique restriction endonuclease cleavage site for insertion of heterologous DNA;
- (iv) a heterologous DNA encoding a gene product inserted into the unique restriction site; and
- (v) left and right *Agrobacterium* T-DNA border sequences flanking said unique restriction endonuclease cleavage site, said left and right T-DNA border sequences allowing introduction of heterologous DNA located between said left and right T-DNA border sequences into a plant cell;

B) introducing said vector into plant cells; and

C) propagating plants from said plant cells.

##### Claim 17

A method of introducing heterologous DNA into a plant cell comprising:

A) providing a vector comprising:

- (i) a backbone which includes a first origin of replication capable of maintaining heterologous DNA as a single copy in an *Escherichia coli* host cell; and
- (ii) which further includes a second origin of replication capable of maintaining heterologous DNAs a single copy in an *Agrobacterium tumefaciens* host cell;
- (iii) a unique restriction endonuclease cleavage site for insertion of heterologous DNA;
- (iv) a heterologous DNA encoding a gene product inserted into the unique restriction endonuclease cleavage site; and
- (v) left and right *Agrobacterium* T-DNA border sequences flanking said unique restriction endonuclease cleavage site; said left and right T-DNA border sequences allowing introduction of heterologous DNA located between said left and right T-DNA border sequences into a plant cell; and

B) introducing said vector into plant cells.

## Agrobacterium-mediated transformation

### Patent application filed by Cornell

The EP application assigned to **Cornell**, as well as the granted patents, is directed to a vector based on a bacterial artificial chromosome (BAC). The vector containing foreign DNA is maintained in *E. coli*. To transform a plant, the vector is transferred to an *Agrobacterium* having a helper plasmid which contains the *vir* genes.

### Bibliographic data

	EP 805 851 A1
<b>Title</b>	Binary BAC vector
<b>Application No. &amp; Filing Date</b>	EP 96903336 January 11, 1996
<b>Publication Date</b>	November 12, 1997
<b>Language</b>	English
<b>Remarks</b>	Application is still pending (European Patent Register Information March 28, 2001).

To view or download the patent application as a PDF file, click on [EP 805 851 A1](#) (2,114 kb).

### Summary of the invention

The claims of the application **EP 805 851 A1** are similar to the United States patents assigned to **Cornell**. They recite the elements of the vector used to transfer foreign DNA into the plant cell.

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on modified binary vectors and methods  
Patent application filed by Cornell

Claims in plain English

### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### EP 805 851 A1

##### Claim 1

A vector for transferring foreign DNA into a plant cell having:

- (i) an *ori* region\* to maintain foreign DNA as single copy in *E. coli*,
- (ii) a second *ori* region\* to maintain foreign DNA as single copy in *A. tumefaciens*,
- (iii) a unique restriction site for insertion of foreign DNA, and
- (iv) right and left T-borders flanking the foreign DNA and allowing its introduction into a plant cell.

\* An *ori* region corresponds to a replication origin region that is recognized, in the present case, by either *E. coli* or *Agrobacterium* but not by both of the bacteria.

Actual pending claims

#### EP 805 851 A1

##### Claim 1

A vector for transferring heterologous DNA into a plant cell, said vector comprising:

- (i) a backbone which includes a first origin of replication capable of maintaining heterologous DNA as a single copy in an *Escherichia coli* host cell; and
- (ii) which further includes a second origin of replication capable of maintaining heterologous DNA as a single copy in an *Agrobacterium tumefaciens* host cell;
- (iii) a unique restriction endonuclease cleavage site for insertion of heterologous DNA; and
- (iv) left and right *Agrobacterium* T-DNA border sequences flanking said unique restriction endonuclease cleavage site, said left and right T-DNA border sequences allowing introduction of heterologous DNA located between said left and right T-DNA border sequences into a plant cell.

## Agrobacterium-mediated transformation

### Granted patent and patent applications filed by Pioneer Hi-Bred

The newly granted United States patent discloses a co-transformation method in which an *Agrobacterium* strain has two binary vectors, each of them carrying a T-DNA region with a different heterologous sequence, and a helper plasmid. A plant scorable marker used for the selection of the transformed plant tissue is one of the heterologous sequences that can be present in the T-DNA region. The heterologous regions integrate into the genome of a plant in an unlinked manner facilitating the retention of the genes of interest and the elimination of undesirable genes in the progeny.

The PCT application, converted into a European application, and its related Australian application are also directed to the same topic.

### Bibliographic data

	US 6 265 638	WO 0018939*†
<b>Title</b>	Method of plant transformation	
<b>Application No. &amp; Filing Date</b>	US 407574 A September 28, 1999	WO99US22379 September 28, 1999
<b>Issue Date</b>	July 24, 2001	September 14, 2000 (Publication date)
<b>Language</b>	English	
<b>Remarks</b>	† The present PCT application was converted to the European application <b>EP 1 117 816 A1</b> published on <b>July 25, 2001</b> . The related Australian patent application <b>AU 61648/99 A1*</b> was published on <b>April 17, 2000</b> .	

\* The PCT application was filed under the Patent Cooperation Treaty (PCT) with the World Intellectual Property Organization (WIPO). It is important to remember that applications **are not issued patents** and the claims as presented have not been approved by any country. Thus, they are non-binding.

To view or download the patent and the patent application as a PDF file, click on [US 6 265 638](#) (2,142 kb) and [WO 0018939 \(EP 1 117 816 A1\)](#) (2,430 kb).

### Summary of the invention

The present United States patent claims:

- an *Agrobacterium* strain having at least two binary vectors with T-DNA regions containing a heterologous gene each, and a helper plasmid. One of the heterologous genes is a scorable marker; and
- a method to co-transform a plant tissue by co-cultivating the tissue with an *Agrobacterium* strain as described above, where the scorable marker is used to screen for the transformed tissue. A transformed plant is regenerated from the selected transformed tissue.

The PCT application, now EP application **EP 1 117 816 A1** and the Australian application recite the same invention in their claims as the granted United States patent.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

### **Patents on modified binary vectors and methods**

**Granted patent and patent applications filed by Pioneer Hi–Bred Int.**

### **Claims in plain English**

#### **Disclaimer**

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

**US 6 265 638 & EP 1 117 816 A1\***

#### **Claim 1**

An *Agrobacterium* strain having

- (i) a helper plasmid, and
- (ii) two binary vectors each one with a T–DNA region having a sequence of interest.

#### **Claim 12**

Co–transformation of a plant with at least two genes of interest by

A) contacting plant tissue with *Agrobacterium* having

- (i) a helper plasmid, and
- (ii) two binary vectors each having a T–DNA region containing a gene of interest, with one of the genes being a plant scorable marker gene;

B) co–cultivating seed with *Agrobacterium*;

C) culturing the tissue in a medium with an antibiotic that works against *Agrobacterium*;

D) screening the tissue for expression of the plant marker gene and regenerating the plants expressing that gene.

## Agrobacterium-mediated transformation

### Actual granted (and pending) claims

<b>US 6 265 638 &amp; EP 1 117 816 A1*</b>
<b>Claim 1</b> An <i>Agrobacterium</i> strain comprising a helper plasmid and at least two binary vector plasmids that are stably inherited, wherein each of said binary vector plasmids comprises at least one T-DNA region comprising a heterologous nucleotide sequence of interest.
<b>Claim 12</b> A method for co-transformation of a plant with at least two unique heterologous nucleotide sequences of interest, said method comprising the steps of: A) contacting a tissue from said plant with an <i>Agrobacterium</i> strain comprising a helper plasmid and said least two binary vector plasmids that are stably inherited, wherein each of said the binary vector plasmids comprises at least one T-DNA region, wherein each of said T-DNA regions comprises one of said unique nucleotide sequences, wherein at least one of said nucleotide sequences comprises at least an expression cassette comprising a plant scorable marker gene; B) co-cultivating seed tissue with said <i>Agrobacterium</i> ; C) culturing the tissue in a culture medium comprising an antibiotic capable of inhibiting the growth of <i>Agrobacterium</i> ; D) screening the tissue for expression of plant scorable marker gene; and E) regenerating the transformed plant from tissue that expresses said plant scorable marker gene.

\* The PCT application **WO 0018939** was converted to the EP application **EP 1 117 816 A1**. The independent claims as filed of the Australian application **AU 61648/99 A1** are identical to the claims of related granted United States patent and European application.

## **Co–integrated vectors**

### **Overview**

In general, these vectors are constructed by recombining an *Agrobacterium* Ti plasmid lacking tumor–causing genes ("disarmed" Ti plasmid) and a small vector plasmid, which is engineered to carry a gene of interest between a right and a left T–DNA border of the T–DNA region (engineered or modified T–DNA region). Recombination takes place through a single crossover event in a homologous region present in both plasmids.

Although co–integrated vectors have become less popular in recent years due to some difficulties encountered in engineering them, they are still used to a certain extent when modified, for example, to allow site–specific recombination of the plasmids within *Agrobacterium*.

The granted patents and patent applications directed to methods and components for the assembling of co–integrated vectors presented under this section are divided as follows:

- **Patents on basic vectors and methods.** This group encompasses granted patents and patent applications directed to the basic forms of co–integrated vectors, including the primary elements of the plasmids that recombine and basic methods for their assembling. [Find out more information about these inventions](#)
- **Patents on modified vectors and methods.** This group includes granted patents and patent applications directed to improved co–integrated vectors and methods for their use. [Find out more information about these inventions](#)

## Agrobacterium-mediated transformation

### Summary of patents on basic co-integrated vectors and methods

**Max-Planck Society** and **Monsanto Company** have both been granted basic patents on co-integrated vectors. The jurisdictions where these entities have filed applications and been awarded patents are:

Max-Planck	Monsanto
Granted patents	
Europe Australia Japan	Europe (2) Australia Russia
Pending applications	
Europe (2) Israel	Japan

A co-integrated plasmid is the product of homologous recombination through a single crossover between a small plasmid of bacterial origin and an *Agrobacterium* Ti plasmid. In the inventions filed by both entities, the resulting co-integrated plasmid or hybrid Ti plasmid contains at least:

- a gene of interest between the left and right T-DNA border sequences, and
- a *vir* region, which allows the transfer of the gene of interest located between the two border sequences into the plant genome.

Both entities claim two plasmids involved in the assembling of a co-integrated plasmid:

- a vector molecule containing a gene of interest to be transferred into a plant, called an intermediate cloning vector by **Max-Planck** and a first plasmid by **Monsanto**, and
- a Ti plasmid containing the *vir* region and free of tumor-inducing genes, which is called an acceptor Ti plasmid by **Max-Planck** and a Ti plasmid by **Monsanto**.

In addition, they both claim a homologous region present in both plasmid types through which the recombination of the plasmids takes place to form a co-integrated vector. The main difference lies in the source of the homologous DNA sequence:

- **Max-Planck** claims a homologous region derived from a small vector molecule of bacterial origin different from *Agrobacterium*.
- **Monsanto** claims a homologous region derived from the external and attached left side to the left T-DNA border of *Agrobacterium* Ti plasmid, called left inside homology (LIH) region.

### In conclusion

- the most limiting factor under these patents is the use of a co-integrated plasmid with a homologous region derived either
  1. from a vector molecule, i.e. *E. coli*-derived vector, or
  2. from a LIH region of a Ti-plasmid.

## Agrobacterium-mediated transformation

### Table of patents assigned to Max-Planck and Monsanto

The following table presents an overview of nine patent and patent applications that claim components and methods of using basic co-integrated vectors for gene transfer into plants via *Agrobacterium*. This analysis is based only upon the granted patents and published patent applications.

Notably, neither **Max-Planck** nor **Monsanto** have a patent in the United States Until very recently the United States did not publish patent applications and the application process is secret. Many rumors abound about possible interferences in the United States between **Max-Planck** and **Monsanto**. An interference is a procedure in which the inventor who is earliest-in-time is determined. That inventor is then awarded the patent. The interference process can be extremely lengthy. Thus, there may yet be a patent issuing in the United States

<b>Assigned to Max-Planck Society</b>	
<b>Issued Patents* Overview</b>	<b>Patent Applications Overview</b>
<p><b>EP 116 718 B2</b> Combinations of acceptor Ti plasmids and intermediate cloning vectors for the introduction of gene(s) of interest into the plant genome, and hybrid plasmids resulting from such combinations. <a href="#">Find out detailed information on this patent.</a></p> <p><b>AU-B-546 542</b> Different acceptor Ti plasmids and intermediate vectors as well as elements of a hybrid Ti-plasmid. <a href="#">Find out detailed information on this patent.</a></p>	<p><b>EP 290 799 A2</b> Oncogenic-free recombinant plant DNA genome containing an integrated foreign gene obtained by infecting a plant cell with an <i>Agrobacterium</i> having a hybrid Ti-plasmid. <a href="#">Find out detailed information on this patent application.</a></p> <p><b>EP 320 500 A2</b> Elements of a non-oncogenic Ti plasmid and an intermediate cloning vector having as a distinctive element at least a right border sequence of a wild-type T-region of a Ti plasmid associated with a gene of interest. <a href="#">Find out detailed information on this patent application.</a></p>
<b>Assigned to Monsanto Company</b>	
<b>Issued Patents Overview</b>	
<p><b>EP 131 620 B1</b> Method for transforming plant cells by contacting the cells with <i>A. tumefaciens</i> having a co-integrated plasmid with a disarmed T-DNA. <a href="#">Find out detailed information on this patent.</a></p> <p><b>AU-B-559 562</b> Method of creating transformed plant cells by insertion of a co-integrated plasmid formed by a single crossover event between a first plasmid and a Ti plasmid. Elements of a region of the co-integrated plasmid. <a href="#">Find out detailed information on this patent.</a></p> <p><b>EP 131 624 B1</b> Elements of a co-integrated plasmid for transforming plant cells produced by a single crossover recombination event between a chimeric plasmid and a Ti plasmid. <a href="#">Find out detailed information on this patent.</a></p>	

\* Japanese patent not analyzed.

## Agrobacterium-mediated transformation

### Patents granted to Max-Planck

Two patents granted to the **Max-Planck Society** (Germany) related to basic forms of co-integrated vectors have issued in Europe (EP) and in Australia (AU).

In general, the claims of both patents are directed to the same invention:

- hybrid plasmids that are the product of co-integration, through a single crossover event, of acceptor Ti plasmids and intermediate cloning vectors.

The difference between the two patents lies in the way the claims are written. In the European patent, the plasmids are claimed as vector combinations. In the Australian patent, each vector that is part of the co-integration process is independently claimed. Yet, both of the patents have similar claim scope.

### Bibliographic data

	<b>EP 116 718 B2</b>	<b>AU-B-546 542</b>
<b>Title</b>	Process for the production of expressible genes into plant cell genomes and <i>Agrobacterium</i> strains carrying hybrid Ti plasmid vectors useful for this process.	Introduction of expressible genes into plant genomes and <i>Agrobacterium</i> strains carrying hybrid Ti plasmid.
<b>Application No. &amp; Filing Date</b>	EP 83112985 December 22, 1983	AU 84232/74 January 13, 1984
<b>Issue Date</b>	August 5, 1996	September 5, 1985
<b>Language</b>	English (Claims in English, German and French)	English

To view or download the patent as a PDF file, click on [EP 116 718 B2](#) (2,223 kb).

### Summary of the invention

The invention claimed in patent **EP 116 718 B2** relates to vector combinations consisting of acceptor Ti plasmids and intermediate cloning vectors that result in the formation of a hybrid Ti plasmid. The co-integration of both plasmid types is achieved through a single crossover event. The homologous region derives from a cloning vector and is present in both the acceptor plasmid and the intermediate cloning vector. The resultant hybrid plasmid contains at least:

- a gene of interest under the control of a promoter, located between two T-DNA borders; and
- a DNA sequence from Ti plasmid that is essential for T-DNA transfer into the plant genome.

The patent **AU-B-546 542** claims acceptor Ti plasmids and intermediate cloning vector molecules that through a single crossover event form a co-integrated or hybrid Ti plasmid. The hybrid plasmid contains a gene of interest located between two border sequences.

The resulting hybrid plasmid claimed in both of the patents is incapable of inducing tumors in plants transformed via *Agrobacterium*.

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on basic co-integrated vectors and methods  
Patents granted to Max-Planck

Claims in plain English

### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

### EP 116 718 B2

#### Claim 1

A vector combination consisting of:

A) an acceptor Ti plasmid free of internal T-DNA sequences and tumor genes, having:

- (i) two T- borders with DNA sequence "A" from a cloning vector between them, and
- (ii) a *vir* region\*; and

B) an intermediate cloning vector having:

- (i) at least one gene controlled by a promoter that is active in plants, and
- (ii) a DNA sequence homologous to "A" that permits a single crossover.

#### Claim 5

A vector combination consisting of:

A) an acceptor Ti plasmid free of internal T-DNA sequences and tumor genes, having:

- (i) a Ti plasmid DNA fragment, and
- (ii) a DNA sequence "A" derived from a cloning vector; and

B) an intermediate cloning vector, free of internal T-DNA sequences, comprising:

- (i) a region homologous to sequence "A" that permits a single crossover, and
- (ii) at least one gene controlled by a promoter that is active in plants between two T-borders that allow integration of the gene into a plant genome.

#### Claim 15

A hybrid Ti plasmid obtained by co-integration *either between*:

- (i) an acceptor Ti plasmid without tumor genes, and
- (ii) an intermediate cloning vector, both as described in Claim 1 *or between*

(iii) an acceptor Ti plasmid free of T-region and T-borders, and

(iv) an intermediate cloning vector, free of internal T-DNA sequences, both as described in Claim 5.

The resultant hybrid plasmid without tumor genes has at least:

- 1) one gene under promoter control between two T-borders, and
- 2) a *vir* region\*.

## Agrobacterium-mediated transformation

AU-B-546 542

### Claim 1

An acceptor Ti plasmid free of tumor genes comprising:

- (i) two T-borders having in between DNA sequence "A" homologous to an intermediate cloning vector sequence that permits a single crossover, and
- (ii) a *vir* region\*.

### Claim 2

An acceptor Ti plasmid free of T-region and T-borders comprising:

- (i) a Ti plasmid segment, and
- (ii) a cloning vector sequence "A" homologous to an intermediate cloning vector sequence that is between two T-borders.

### Claim 3

An intermediate cloning vector comprising:

- (i) a gene of interest, and
- (ii) a cloning vector sequence homologous to sequence "A" of Claim 1.

### Claim 4

An intermediate cloning vector comprising:

- (i) two T-border sequences,
- (ii) a DNA sequence homologous to sequence "A" of Claim 2; and
- (iii) a gene of interest between the two T-borders.

### Claim 9

Hybrid Ti plasmid vector free of tumor genes comprising:

- (i) a gene of interest between two T-borders, and
- (ii) a *vir* region\*.

\*The *vir* (virulence) region corresponds to the Ti plasmid sequence essential for T-region transfer into the plant genome mentioned in the actual granted claims.

## Agrobacterium-mediated transformation

### Actual granted claims

#### EP 116 718 B2

##### Claim 1

A vector combination consisting of:

A) an acceptor Ti plasmid which is substantially free of internal T-DNA sequences of wild-type Ti plasmid and incapable of inducing tumors in plants comprising:

- (i) the two border sequences of the T-region of the wild-type Ti plasmid;
- (ii) a DNA sequence derived from a cloning vehicle, located between the two border sequences; and
- (iii) a DNA segment of a wild type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmids into plant cell genomes, and

B) an intermediate cloning vector, said cloning vector comprising:

- (i) at least one gene of interest under the control of a promoter capable of directing gene expression in plants; and
- (ii) a cloning vehicle segment containing a DNA sequence which is homologous with the DNA sequence (ii) in said acceptor Ti plasmid permitting a single crossover event.

##### Claim 5

A vector combination consisting of:

A) an acceptor Ti plasmid which is incapable of inducing tumors in plants being free of border sequences and internal T-DNA sequences of a wild-type Ti plasmid, comprising:

- (i) a DNA segment of a wild-type Ti plasmid without the T-region and without the two border sequences of the T-region; and
- (ii) a DNA sequence derived from a cloning vehicle, and

B) an intermediate cloning vector comprising:

- (i) a cloning vehicle segment containing the two border sequences of the T-region of a wild-type Ti plasmid; and
- (ii) a DNA sequence located between said two border sequences which is homologous with the DNA sequence (ii) in said acceptor Ti plasmid permitting a single crossover event, wherein the region between said border sequences is substantially free of internal T-DNA sequences of a wild-type Ti plasmid; and
- (iii) at least one gene of interest under the control of a promoter capable of directing gene expression in plants located between the two border sequences in a manner allowing its integration into the plant genome.

## Agrobacterium-mediated transformation

### Claim 15

A hybrid Ti plasmid vector obtained by cointegration *either* between

A) an acceptor Ti plasmid which is incapable of inducing tumors in plants comprising:

- (i) the two border sequences of the T-region of the wild-type Ti plasmid;
- (ii) a DNA sequence devoid of oncogenic internal T-DNA regions of the wild-type T-DNA, derived from a cloning vehicle, located between the two border sequences, and containing a DNA sequence which is homologous with at least a part of a DNA sequence in an intermediate cloning vector permitting a single crossover event; and
- (iii) a DNA segment of the wild-type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmids into plant cell genomes; and

B) an intermediate cloning vector comprising

- (i) at least one gene of interest under the control of a promoter capable of directing gene expression in plants; and
- (ii) a cloning vehicle segment containing a DNA sequence which is homologous with the above DNA sequence (ii) in the acceptor Ti plasmid;

or between

I) an acceptor Ti plasmid comprising:

- (a) a DNA segment of the wild-type Ti plasmid without the T-region and without the two border sequences of the T-region; and
- (b) a DNA sequence derived from a cloning vehicle; and

II) an intermediate cloning vector comprising:

- (a) a cloning vehicle segment containing the two border sequences of the T-region of a wild-type Ti plasmid and a DNA sequence located between said two border sequences which is homologous with the above DNA sequence (b) in the acceptor Ti plasmid permitting a single crossover event, wherein the region between said border sequences is substantially free of internal T-DNA sequences of a wild-type Ti plasmid; and
- (b) at least one gene of interest under the control of a promoter capable of directing gene expression in plants located between the two border sequences in a manner allowing its integration into the plant genome;

III) said hybrid Ti plasmid vector comprising at least:

- (1) the two border sequences in the T-region of a wild-type Ti plasmid;
- (2) non-oncogenic DNA sequences derived from a cloning vehicle;
- (3) a DNA segment of the wild-type Ti plasmid containing DNA sequences essential for the transfer of the T-region of wild type Ti plasmid by *Agrobacterium* into plant cell genomes; and
- (4) at least one gene of interest under the control of a promoter capable of directing gene expression in plants which is located between the two border sequences.

## Agrobacterium-mediated transformation

AU-B-546 542

### Claim 1

Acceptor Ti plasmid comprising:

- (i) two border sequences of the T-region of the wild-type Ti plasmid; and
- (ii) a non-oncogenic DNA segment derived from a cloning vehicle located between the two border sequences containing a DNA sequence which is homologous with at least a part of a DNA in an intermediate cloning vector permitting a single crossover event; and
- (iii) a segment of the wild type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmids into plant cell genomes.

### Claim 2

Acceptor Ti plasmid comprising:

- (i) a DNA segment of a wild-type Ti plasmid without the T-region and without the two border sequences of the T-region; and
- (ii) a DNA sequence derived from a cloning vehicle which is homologous with a DNA sequence of an intermediate cloning vector which contains the two border sequences of the T-region of the wild-type Ti plasmid.

### Claim 3

Intermediate cloning vector comprising:

- (i) at least one gene of interest; and
- (ii) a cloning vehicle segment containing a DNA sequence which is homologous with a DNA sequence in an acceptor Ti plasmid according to claim 1.

### Claim 4

Intermediate cloning vector comprising:

- (i) a cloning vehicle segment containing the two border sequences of the T-region of a wild-type Ti plasmid and a DNA sequence which is homologous with a DNA sequence in an acceptor Ti plasmid according to Claim 2; and
- (ii) at least one gene of interest located between the two border sequences.

### Claim 9

Hybrid Ti plasmid vector comprising:

- (i) the two border sequences of the T-region of the wild-type Ti plasmid;
- (ii) non-oncogenic DNA segments derived from a cloning vehicle;
- (iii) a segment of the wild-type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmids into plant cell genomes; and
- (iv) at least one gene of interest which is located between the two border sequences.

## Agrobacterium-mediated transformation

### Patent applications filed by Max-Planck

Two European applications are directed to basic features of co-integrated vectors. One application discloses a recombinant plant DNA that results from transformation with *Agrobacterium* having a hybrid vector that has a gene of interest.

The second application discloses a non-oncogenic Ti plasmid and an intermediate vector used for the formation of a co-integrated vector. Either the plasmid or the vector contains a plant-expressible gene under the control of a promoter that is linked to at least a right T-DNA border.

### Bibliographic data

	EP 290 799 A2	EP 320 500 A2
<b>Title</b>	Process for the production of expressible genes into plant cell genomes and <i>Agrobacterium</i> strains carrying hybrid Ti plasmid vectors useful for this process.	Non-oncogenic Ti plasmid vector system and recombinant DNA molecules for the introduction of expressible genes into plant cell genomes.
<b>Application No. &amp; Filing Date</b>	EP 88105808, December 22, 1983	EP 89102441, December 22, 1983
<b>Publication Date</b>	November 17, 1988	June 14, 1989
<b>Language</b>	English (Claims in English, German and French)	
<b>Remarks</b>	Divisional application of EP 116 718. Both applications are still pending (European Patent Register Information March 28, 2001).	

To view or download the patent applications as a PDF file, click on [EP 290 799 A2](#) (2,7 kb) and [EP 320 500 A2](#) (2,7 kb).

### Summary of the invention

The European application **EP 290 799** claims a recombinant plant genome obtained after infection of plant cells with an *Agrobacterium* strain having a hybrid Ti plasmid. The recombinant genome contains an exogenous gene of interest and is free of oncogenic sequences. The hybrid plasmid is the product of homologous recombination between an acceptor plasmid and an intermediate cloning vector. The elements of the combined acceptor plasmids and intermediate cloning vectors are set out in Claim 1.

The European application **EP 320 500** claims a non-oncogenic Ti plasmid vector containing a gene of interest and its controlling promoter associated with at least the right border of the wild type T-region. The border allows the integration of the gene into the plant genome. Also, the Ti plasmid contains the sequences needed for transfer of T-region into plant genome (claim 1).

In another independent claim, a gene of interest and its promoter that is associated with a right T-border are contained in an intermediate cloning vector (claim 4).

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on basic co-integrated vectors and methods  
Patent applications filed by Max-Planck

Claims in plain English

### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

### EP 290 799 A2

#### Claim 1

A recombinant plant genome with a foreign gene integrated by infecting the plant cell with *Agrobacterium* having either a hybrid Ti plasmid created by homologous recombination between:

A) an acceptor Ti plasmid free of tumor genes having:

- (i) two T-borders flanking a region "A" homologous to sequence in an intermediate cloning vector, and
- (ii) a *vir* region\*; and

B) an intermediate cloning vector having:

- (i) at least one gene of interest, and
- (ii) sequence homologous to region "A"

or a hybrid plasmid created by homologous recombination between:

I) an acceptor Ti plasmid free of tumor genes comprising:

- (a) a Ti plasmid DNA fragment, and
  - (b) a DNA sequence "A" homologous to sequence in an intermediate cloning vector;
- and

II) an intermediate cloning vector having between two borders:

- (a) a cloning vehicle segment,
- (b) a sequence homologous to sequence "A", and
- (c) at least one gene of interest, where the borders allow its integration into a plant genome.

The hybrid plasmid free of tumor genes has at least:

- 1) one gene of interest between two T-borders,
- 2) a DNA segment from the cloning vehicle, and
- 3) a *vir* region\*.

## Agrobacterium-mediated transformation

EP 320 500 A2

### Claim 1

A Ti plasmid free of tumor genes comprising:

- (i) a *vir* region\*; and
- (ii) a gene controlled by a promoter that is associated with a right T-border.

### Claim 4

An intermediate cloning vector having:

- (i) a cloning vehicle segment with a right T-border and a sequence homologous to a region in the acceptor Ti plasmid; and
- (ii) at least one gene controlled by a promoter that is associated with a right T-border.

\*The *vir* (virulence) region corresponds to the Ti plasmid sequence essential for T-region transfer into the plant genome mentioned in the actual pending claims.

## Agrobacterium-mediated transformation

### Actual pending claims

EP 290 799 A2

#### Claim 1

Recombinant plant DNA genome being free of oncogenic internal T-DNA regions of the wild-type Ti plasmid containing an integrated gene of interest foreign to said plant DNA obtainable by infecting a plant cell with an *Agrobacterium* harboring a hybrid Ti plasmid vector created by homologous recombination between:

A) an acceptor Ti plasmid which is incapable of inducing tumors in plants and comprises:

- (i) the two border sequences of the T-region of the wild-type Ti plasmid;
- (ii) a DNA segment devoid of oncogenic internal T-DNA regions of the wild-type T-DNA, derived from a cloning vehicle, located between the two border sequences, and containing a DNA sequence "A" which is homologous with at least a part of a DNA sequence in an intermediate cloning vector permitting a single crossover event; and
- (iii) a segment of the wild-type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmid into plant cell genomes, and

B) an intermediate cloning vector which comprises:

- (i) at least one gene of interest; and
- (ii) a cloning vehicle segment containing a DNA sequence which is homologous to the DNA sequence "A" in said acceptor Ti plasmid,

or a hybrid Ti plasmid vector created by homologous recombination between:

I) an acceptor Ti plasmid which is incapable of inducing tumors in plants and which comprises:

- (a) a DNA segment of a wild-type Ti plasmid without the T-region and without the two border sequences of the T-region; and
- (b) a DNA sequence derived from a cloning vehicle which is homologous with at least a part of a DNA sequence of an intermediate cloning vector which contains the two border sequences of the T-region of the wild-type Ti plasmid, and

II) an intermediate cloning vector which comprises:

- (a) a cloning vehicle segment containing the two border sequences of the T-region of the wild-type Ti plasmid and a DNA sequence which is homologous with the DNA sequence (b) in said acceptor Ti plasmid; and
- (b) at least one gene of interest located between the two border sequences in a manner allowing its integration into the plant genome;

said hybrid Ti plasmid comprising at least:

- 1) the two border sequences of the T-region of the wild-type Ti plasmid;
- 2) non-oncogenic DNA segments derived from a cloning vehicle;
- 3) a segment of the wild-type Ti plasmid containing DNA sequences essential for the transfer by *Agrobacterium* of the T-region of wild-type Ti plasmid into plant cell genomes, and
- 4) at least one gene of interest which is located between the two border sequences.

## ***Agrobacterium*–mediated transformation**

EP 320 500 A2

### **Claim 1**

A non–oncogenic Ti plasmid vector system free of T–DNA genes controlling neoplastic growth of transformed plants which comprises:

- (i) DNA sequences coding for functions which are essential for the transfer of the T–region of a wild–type Ti plasmid by *Agrobacterium* into a plant cell genome; and
- (ii) at least one gene of interest which has been inserted into said vector system and which is capable of being expressed in plants which are susceptible to infection by *Agrobacterium*,  
said gene being under the control of at least one promoter capable of directing the expression of said gene in the plant and associated with at least the right border sequence of the T–region of a wild–type Ti plasmid, said border sequence allowing the integration of said gene into the plant genome.

### **Claim 4**

An intermediate cloning vector comprising:

- (i) a cloning vehicle segment containing the right border sequence of the T–region of a wild–type Ti plasmid and a DNA sequence which is homologous with a DNA sequence in an acceptor Ti plasmid; and
- (ii) at least one gene of interest under the control of a promoter capable of directing gene expression in plants which is associated with said border sequence in a manner allowing its integration into the plant genome.

## Agrobacterium-mediated transformation

### Patents granted to Monsanto

**Monsanto Company** has been granted three patents related to co-integrated vectors in Europe (EP) and in Australia (AU). These patents are:

- directed to elements of a co-integrated plasmid and methods for transforming plants using co-integrated plasmids (EP 131 620 B1 and AU-B-559 562) and
- directed to the elements of a co-integrated plasmid and the plasmids used to generate the co-integrated (EP 131 624 B1).

### Bibliographic data

	EP 131 620 B1	AU-B-559 562	EP 131 624 B1
<b>Title</b>	Genetically transformed plants		Plasmids for transforming plant cells
<b>Application No. &amp; Filing Date</b>	EP 84900687 January 16, 1984	AU 24363/84 January 16, 1984	EP 84900783 January 16, 1984
<b>Issue Date</b>	August 21, 1991	March 12, 1987	August 21, 1991
<b>Language</b>	English (Claims in English, German and French)	English	English (claims in English, French and German)

To view or download the patents as a PDF file, click on [EP 131 620 B1](#) (2003 kb) and [EP 131 624 B1](#) (2446 kb).

**Summary of the invention** The patents **EP 131 620 B1** and **AU-B-559 562** are both directed to methods for transforming plant cells. The patent **EP 131 620 B1** claims transformation methods by contacting plant cells with *Agrobacterium* harboring a co-integrated plasmid. The **AU-B-559 562** patent further specifies a series of steps to carry out such transformation.

In addition, both of the patents claim elements of the co-integrated plasmid used in the transformation process. One of the differences between them is that the **EP 131 620 B1** limits the gene to be expressed in plants to a chimeric selectable marker gene that includes:

- a promoter,
- a sequence coding for neomycin phosphotransferase; and
- a polyadenylation signal coding sequence.

The patent **EP 131 624 B1** claims elements of a chimeric plasmid that produce a co-integrated plasmid by recombination with a Ti plasmid. The chimeric plasmid comprises in order:

1. a left-inside homology (LIH) region, which is naturally located near the left T-DNA border of a Ti plasmid
2. a gene of interest with a promoter and a polyadenylation signal; and
3. a right T-DNA border

The elements present in the T-region of the co-integrated plasmid are also part of the claims.

[View Claims](#)

## Agrobacterium-mediated transformation

### Patents on basic co-integrated vectors and methods Patents granted to Monsanto

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### EP 131 620 B1

##### Claim 1

Method for transforming plant cells by contacting cells with *A. tumefaciens* having a co-integrated Ti plasmid with a disarmed T-DNA region that comprises in sequence:

- (i) a left T-DNA border,
- (ii) a chimeric selectable marker gene having:
  - (a) a promoter,
  - (b) a neomycin phosphotransferase (*npt*) gene,
  - (c) a poly (A) signal sequence; and
- (iii) a right T-DNA border.

#### AU-B-559 562

##### Claim 1

Method for creating transformed plant cells comprising:

- (i) inserting into plant cells a plasmid with a gene flanked by T-DNA borders,
- (ii) culturing the cells to allow insertion of plasmid segment into a plant genome.

The plasmid is formed by recombination of:

- (a) a first plasmid having a gene of interest located between a homology region from the T-region and a T-border; and at least one bacterial selectable marker gene, and
- (b) a Ti plasmid.

##### Claim 13

Method of transforming plant cells by inserting a co-integrated plasmid formed by single crossover of two plasmids, one of them being a Ti plasmid. The co-integrated plasmid, which is free of tumor genes, has a region comprising:

- (i) a first T-DNA border,
- (ii) a gene of interest, and
- (iii) a complementary second T-DNA border.

## Agrobacterium-mediated transformation

EP 131 624 B1

### Claim 1

A co-integrated plasmid useful for plant transformation which is produced by single crossover recombination of:

A) A chimeric plasmid free of tumor genes comprising in sequence:

- (i) a left inside homology (LIH)\* region that permits single crossover with a Ti plasmid,
- (ii) a gene of interest linked to a promoter and a poly(A) signal region,
- (iii) a right T-DNA border; and

B) a Ti plasmid with a *vir* region\*\*.

The co-integrated plasmid, which is free of tumor genes and duplicated DNA sequences, contains a region that comprises in sequence:

- 1) a left T-DNA border,
- 2) the gene of interest from A(ii) above, and
- 3) at least one right T-DNA border.

\* The Left Inside Homology (LIH) region comprises the intact left border and a small part of the left segment (T<sub>L</sub>) of an original T-DNA of a Ti plasmid. Such region permits homologous recombination between the chimeric plasmid and a Ti plasmid.

\*\*The *vir* region contains the genes that allow the transfer of a T-DNA into a plant cell genome.

### Actual granted claims

EP 131 620 B1

### Claim 1

A method for transforming plant cell which comprises

- contacting plant cells, which are susceptible to genetic transformation by *Agrobacterium* cells, with *Agrobacterium tumefaciens* cells containing a co-integrated Ti plasmid comprising a disarmed T-DNA region which comprises in sequence:

- (i) a left *Agrobacterium* T-DNA border sequence,
- (ii) a chimeric selectable marker gene which functions in plant cells comprising:

- (a) a promoter which functions in plant cells;
- (b) a structural coding sequence encoding a neomycin phosphotransferase; and
- (c) a 3' non-translated region encoding a polyadenylation signal, and

- (iii) a right *Agrobacterium* T-DNA border sequence.

## Agrobacterium-mediated transformation

AU-B-559 562

### Claim 1

A method of creating transformed plant cells, comprising the following steps:

(i) culturing a microorganism containing

- ◆ a first plasmid containing:
  - (a) at least one first gene that is expressed in plant cells and
  - (b) at least one second gene which serves as a marker in a selected microorganism, and
- ◆ a Ti second plasmid, under conditions which allow the first plasmid to recombine with the Ti second plasmid in the microorganism, thereby creating a third plasmid having at least one T-DNA border on each side of the first gene, said gene being located in said first plasmid between a region of homology from the T-region of the Ti plasmid and a T-DNA border;

(ii) selecting those microorganisms containing the third plasmid;

(iii) inserting the third plasmid, or a portion thereof, into plant cells; and

(iv) culturing the plant cells under conditions which allow a segment of DNA from the third plasmid to be inserted into the genome of the plant cells.

### Claim 13

A method of transforming plant cells, comprising

- inserting into the plant cells a co-integrated plasmid, or a portion thereof, which was formed by a single crossover event between a first plasmid and a Ti second plasmid, wherein the co-integrated plasmid contains a region comprising:

- (i) a first T-DNA border;
- (ii) a gene which expressed in plant cells; and
- (iii) a second T-DNA border which is complementary to the first T-DNA border,

wherein the region does not contain any sequences which would render the plant cells incapable of being regenerated into morphologically normal plants.

**Claim 1**

A co-integrated plasmid for use in transforming plant cells, and produced by recombination by a single crossover event of:

A) a chimeric plasmid comprising a gene which functions in plants to express an encoded polypeptide, said plasmid comprising in sequence:

- (i) a region of DNA which is homologous to T-DNA located near the left T-DNA border of a tumor-inducing plasmid of *Agrobacterium* and which is capable of causing *in vivo* recombination of the chimeric plasmid with said tumor-inducing plasmid of *Agrobacterium* by a single crossover event;
  - (ii) a gene comprising a promoter which functions in plant cells, a structural coding sequence and a 3' non-translated region encoding a polyadenylation signal, said promoter and polyadenylation signal being operably linked to said structural coding sequence; and
  - (iii) an *Agrobacterium* plasmid T-DNA right border sequence which enables the transfer and incorporation of T-DNA into the genome of a plant cell;
- said chimeric plasmid containing no plant tumorigenic genes between and including the region (i), the gene (ii) and the border sequence (iii), and

B) a Ti plasmid capable of transferring the T-DNA region into the genome of a plant cell,

such that the co-integrated plasmid comprises a T-DNA region having the following elements in sequence:

- 1) a left T-DNA border sequence;
  - 2) the gene (ii) of the chimeric plasmid;
  - 3) at least one right T-DNA border sequence;
- wherein said T-DNA border sequences enable the transfer of the T-DNA region into the genome of a plant cell, and wherein, between and including the left T-DNA border sequence, the gene (ii) and the right T-DNA border sequence or (if there is more than one right T-DNA border sequence) between the gene (ii) and the right T-DNA border sequence which is nearest to the left T-DNA border sequence, there are no genes which would render a transformed plant cell tumorous or incapable of regeneration into a morphologically normal plant, and there is no duplication of DNA sequences, which duplication could, through homologous recombination, result in loss of the gene (ii).

## Agrobacterium-mediated transformation

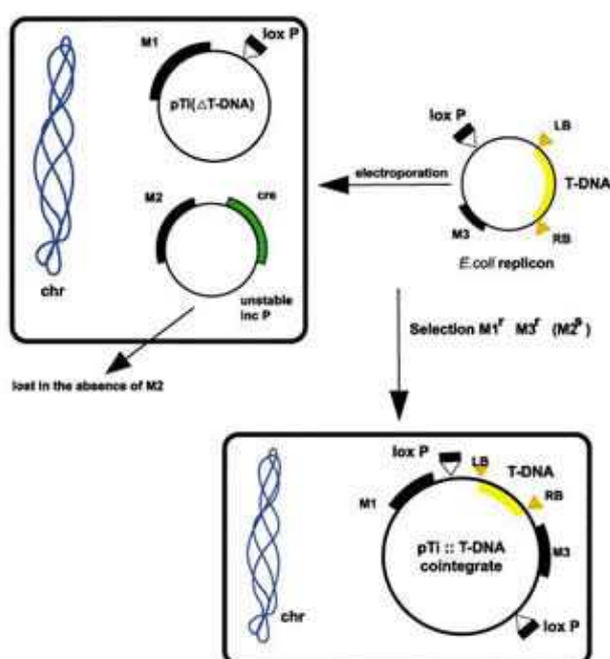
### Summary of patents on modified co-integrated vectors and methods

Several entities own inventions built on the basic components of co-integrated vectors and the basic methods to assemble them. Three different inventions are referred to in this section:

- **Stable co-integrated vector.** The invention of **Schilperoort and Hille** in the United States and in Europe discloses a way to combine in *E. coli* a vector molecule (pR772) having a modified T-region with a Ti plasmid (pTiB6). After the recombination of the molecules, the co-integrated plasmid pAL969 is transferred to an *Agrobacterium* strain lacking a native Ti-plasmid. The co-integrated vector and its derivatives are stable in both *E. coli* and *Agrobacterium* and are used for transformation of dicot plants.

The very narrow scope of this patent will not present undue difficulties for most researchers. Quite simply, by using different plasmids than those claimed, infringement of this patent can likely be avoided.

- **Site-specific co-integrated vector.** The granted United States patent and the European application assigned to **Mogen**, now called **Syngenta Mogen B.V.**, discloses an alternate way to attain homologous recombination in order to form a co-integrated vector. The recombination process is triggered by the action of Cre (*causing recombination*) recombinase on recombination sites (i.e. lox P) present in both a small vector and a disabled (tumor-genes free) Ti plasmid. The following diagram illustrates this method.



M1, M2, M3= antibiotic resistance markers  
 RB= right T-border  
 LB= left T-border  
 loxP= recombination sites  
 Cre= (Causing recombination) recombinase

#### Construction of a site specific co- integrated vector (Taken from Mozo and Hooykase 1992)

In conclusion, the most limiting factor in this patent is the presence and use of the Cre recombinase system to form a stable co-integrated plasmid within an *Agrobacterium* strain.

## Agrobacterium-mediated transformation

- **Co-transformation with two different T-DNAs.** Japan Tobacco has one United States granted patent and a European application directed to this subject matter. This invention discloses an *Agrobacterium* strain containing a first T-DNA, which has a selectable marker, e.g. a drug resistance gene, and a second T-DNA, which has a desired gene or a cloning site and is part of a co-integrated vector. The first T-DNA may or may not be part of the same vector as the second T-DNA. Although when both are in the same co-integrated vector, they are distant enough to be inherited independently.

Thus, an *Agrobacterium* strain having two different T-DNAs as described above is very likely to fall within the scope of the claimed invention in the United States patent. Note, however, that the second vector used in this invention must be a co-integrated vector.

### Table of patents on modified co-integrated vectors

The following table presents an overview of six patents and patent applications that claim **co-integrated vectors** having **variations on their basic elements**.

This analysis is limited by being based only upon the published specification and claims of the issued patents and patent applications.

<b>Assigned to Schilperoort &amp; Hille</b>
<b>Issued Patents Overview</b>
<p><b>US 4 693 976</b> Method for incorporating foreign DNA into a dicot genome via <i>A. tumefaciens</i> using a stable co-integrated plasmid. The co-integrated plasmid, composed of a Ti-plasmid (pTiB6) and a broad host range plasmid (R772), contains foreign DNA in the T-region of the Ti component of the co-integrated plasmid. The insertion of the new genes into the T-region of the R::Ti co-integrate is achieved by homologous recombination of an engineered <i>E.coli</i> vector with a modified T-region and the R::Ti co-integrate. <a href="#">Find out detailed information on this patent.</a></p> <p><b>EP 120 515 B1</b> Process for incorporating foreign DNA into a dicot genome by infecting plant protoplasts with <i>A. tumefaciens</i> containing a plasmid derived from the co-integrated plasmid pAL969. Such plasmid contains only foreign DNA between the 23 base pairs of the wild-type T-region from the Ti plasmid pTiB6. <a href="#">Find out detailed information on this patent.</a></p>
<b>Assigned to Syngenta Mogen B.V.</b>
<b>Issued Patents Overview</b>
<p><b>US 5 635 381</b> <i>Agrobacterium</i> strains having a site-specific recombinase (Cre) capable of causing recombination between two different recombination sites (i.e. loxP site) present in the same strains. The site-specific recombination event between two separated DNA molecules each carrying a recombination site results in the formation of a site-specific co-integrated plasmid. <a href="#">Find out detailed information on this patent.</a> <b>EP 628 082 B1</b> This recently granted patent (former application <b>EP 628 082 A1</b>) is directed to an <i>Agrobacterium</i> strain having a gene encoding a recombinase and a sequence capable of controlling its expression. The recombinase causes site-specific recombination between two recombination sites. The scope of the claims as granted is the same as the claims filed in the EP application. <a href="#">Find out detailed information on this patent.</a></p>

## Agrobacterium-mediated transformation

Assigned to Japan Tobacco Inc.	
Issued Patents Overview	Patent Applications Overview
<p><b>US 5 731 179</b> Method for co-transforming plant cells with two T-DNAs via <i>Agrobacterium</i> where the first T-DNA contains a selectable marker, and the second T-DNA has a gene of interest. Either both T-DNAs are located in the same hybrid vector or at least the second T-DNA is in a hybrid vector, which is the product of homologous recombination between an acceptor vector and an intermediate vector. <a href="#">Find out detailed information on this patent.</a></p>	<p><b>EP 687 730 A1</b> Method for co-transforming plant cells with a first T-DNA containing a drug resistance gene and a second T-DNA containing a desired gene and contained in a hybrid vector prepared by homologous recombination between an acceptor vector and an intermediate vector. A hybrid vector with a first T-DNA as described and a second T-DNA with a cloning site is further claimed. <a href="#">Find out detailed information on this patent.</a></p>

## Agrobacterium-mediated transformation

### Patents granted to Schilperoort & Hille

Two patents granted to **Schilperoort & Hille** are related to transformation of dicotyledonous (dicot) plants using stable co-integrated plasmids. The granted patents were obtained in Europe (EP) and in the United States of America (US). The European patent was assigned to the **University of Leiden** and **Prof. Dr. R. Schilperoort**.

In general, both patents disclose transformation of dicot plant protoplasts by infecting them with an *A. tumefaciens* strain containing a stable co-integrated plasmid. The co-integrated plasmid results from the combination of the Ti plasmid pTiB6 and the broad host range plasmid R772. In the European patent, the *A. tumefaciens* strain used for plant transformation contains a plasmid derived from the co-integrated plasmid pAL969, which has a T-region from pTiB6 and contains only foreign DNA between the border sequences.

### Bibliographic data

	US 4 693 976	EP 120 515 B1
<b>Title</b>	Process for the incorporation of foreign DNA into the genome of dicotyledonous plants using stable co-integrated plasmids.	A process for the incorporation of foreign DNA into the genome of dicotyledonous plants; a process for the production of <i>Agrobacterium tumefaciens</i> bacteria.
<b>Application No. &amp; Filing Date</b>	US 583024 February 23, 1984	EP 84200238 February 21, 1984
<b>Issue Date</b>	September 15, 1987	November 22, 1990
<b>Language</b>	English	English (Claims in English, German and French)
<b>Remarks</b>	The European patent lapsed in Austria and Sweden on November 22, 1990.	

To view or download the patents as a PDF file, click on [US 4 693 976](#) (1,027 kb) and [EP 120 515 B1](#) (760 kb).

### Summary of the invention

Claims of the US patent **4 693 976** recite

- the incorporation of foreign DNA into the dicot genome by infecting or incubating plant protoplasts with *A. tumefaciens* having a stable co-integrated plasmid (R772::pTiB6). Such plasmid bears a modified T-region with foreign DNA. The co-integrated is formed within *E. coli* by homologous recombination (double crossing) of R772, a broad host range plasmid, and pTiB6, a Ti plasmid with an engineered T-region.
- the process for the production of *A. tumefaciens* bacteria comprising:
  1. combining in *E. coli* a vector having a T-region with foreign DNA and the co-integrated plasmid pAL969; and
  2. transferring the recombinant to *A. tumefaciens*.

## ***Agrobacterium*–mediated transformation**

The claims of the patent **EP 120 515** recite:

- a process for foreign DNA incorporation into a dicot genome by infecting plant protoplasts with *A. tumefaciens* containing a plasmid derived from the co-integrated plasmid pAL969. The transferred plasmid contains only foreign DNA between the 23 bp ends of the wild-type T-region of the Ti plasmid pTiB6.

[View Claims](#)

## Agrobacterium-mediated transformation

### Patents on modified co-integrated vectors and methods Patents granted to Schilperoort & Hille

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 4 693 976

##### Claim 1

Process for the incorporation of foreign DNA into the genome of a dicot plant, comprising infecting plants or incubating protoplasts with *A. tumefaciens* having a stable co-integrated plasmid (R772::pTiB6) with foreign DNA in the T-region of the Ti component of the co-integrated plasmid.

##### Claim 3

Process for the production of *A. tumefaciens* that contains one or more Ti plasmids, comprising:

- A) combining in *E. coli* a vector with foreign DNA in a T-DNA region with the co-integrated plasmid pAL969 and
- B) obtaining the co-integrated plasmid with foreign DNA incorporated by double crossing-over in the T-region of the Ti component
- C) transferring the co-integrated plasmid to *A. tumefaciens*.

#### EP 120 515\*

##### Claim 1

Process for the incorporation of foreign DNA into the genome of a dicot plant comprising infecting plants or incubating protoplasts with *A. tumefaciens* containing at least one plasmid derived from the co-integrated plasmid pAL969, which has only foreign DNA in the T-region of pTiB6.

#### Actual granted claims

#### US 4 693 976

##### Claim 1

A process for the incorporation of foreign DNA into the genome of dicotyledonous plants comprising infecting the plants or incubating plant protoplasts with *A. tumefaciens* bacteria, which contain one or more Ti (tumor inducing) plasmids, characterized in that as Ti plasmid a stable co-integrated plasmid composed of the plasmid R772 and the plasmid pTiB6 with foreign DNA incorporated in the T-region of the Ti component of the co-integrated plasmid is applied.

## ***Agrobacterium*–mediated transformation**

### **Claim 3**

A process for the production of *Agrobacterium tumefaciens* bacteria, which contain one or more Ti plasmids, comprising combining in *Escherichia coli* a vector known *per se* for use in *E. coli*, provided with T–DNA region in which foreign DNA has been incorporated, with co–integrated plasmid pAL969 and the co–integrated plasmid with foreign DNA incorporated by double crossing–over in the T–region of the Ti component of transferring the co–integrated plasmid to *A. tumefaciens*.

### **EP 120 515\***

### **Claim 1**

A process for the incorporation of foreign DNA into the genome of dicotyledonous plants comprising infecting the plants or incubating plant protoplasts with *Agrobacterium tumefaciens* bacteria containing at least one plasmid which is derived from the co–integrated plasmid pAL969 by the incorporation of foreign DNA in the T–region of the component pTiB6 characterized in that the co–integrated plasmid with foreign DNA contains only foreign DNA between the 23 base pairs of the wild–type T–region.

\*The European patent was assigned to **University of Leiden** and **Prof. Dr. R. Schilperoort**.

## Agrobacterium-mediated transformation

### Patent granted to Mogen Int. (now Syngenta Mogen B.V.)

The United States patent granted to **Syngenta Mogen B.V.**, is directed to the use of a Cre (causing recombination)–recombinase capable of causing site–specific recombination of two separated DNA molecules present in the same *Agrobacterium* strain. The resulting plasmid is a co–integrated plasmid having a gene of interest and is useful for plant transformation.

The related European patent, which was recently granted, is similar to the United States patent as both disclose a site–specific recombination system for the generation of a site–specific co–integrated plasmid for plant transformation. In the European patent, however, the recombinase is **not** limited to Cre recombinase.

### Bibliographic data

	US 5 635 381	EP 628 082 B1
<b>Title</b>	<i>Agrobacterium</i> bacteria capable of site–specific recombination.	
<b>Application No. &amp; Filing Date</b>	US 290933 January 20, 1995	EP 93904031 February 25, 1993
<b>Issue Date</b>	June 3, 1997	May 16, 2001
<b>Language</b>	English	English (claims in English, French and German)

To view or download the patents as a PDF file, click on [US 5 635 381](#) (1,497 kb) and [EP 628 082 B1](#) (2,786 kb).

### Summary of the invention

Both of **Syngenta Mogen's** patents in the United States and in Europe encompass *Agrobacterium* strains having a plasmid with a gene encoding a recombinase, a sequence to control its expression, *vir* functions, and a first recombination site. A first plasmid bearing a recombination site combines, in a site–specific fashion, with a second plasmid also bearing a recombination site to generate a site–specific co–integrated plasmid. The second plasmid contains a gene of interest linked to a right T–border. The production of the co–integrated plasmid **does not** require homologous recombination. The *Agrobacterium* strains used for plant transformation contain the site–specific co–integrated plasmid with the exogenous DNA to plants.

Unlike the United States patent, the claims of the European patent are **broader** as the recombinase of the invention is not limited to a Cre recombinase. Other site–specific recombinases may be encompassed by the European patent claims.

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on modified co-integrated vectors and methods  
Patents granted to Syngenta Mogen B.V.

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

<b>US 5 635 381</b>
<b>Claim 1</b> An <i>Agrobacterium</i> strain comprising: <ul style="list-style-type: none"><li>(i) a gene encoding <b>Cre</b> recombinase</li><li>(ii) a sequence linked to the Cre recombinase gene that controls its expression; and</li><li>(iii) a first recombination site.</li></ul>
<b>EP 628 082 B1*</b>
<b>Claim 1</b> An <i>Agrobacterium</i> strain comprising: <ul style="list-style-type: none"><li>(i) a gene encoding a recombinase, and</li><li>(ii) a sequence controlling expression of the recombinase gene, where the recombinase allows site-specific recombination of recombination sites in the <i>Agrobacterium</i> strain.</li></ul>

### Actual granted claims

<b>US 5 635 381</b>
<b>Claim 1</b> An <i>Agrobacterium</i> strain comprising: <ul style="list-style-type: none"><li>(i) a structural DNA sequence encoding a site-specific recombinase that is Cre recombinase; and</li><li>(ii) a DNA sequence linked thereto which operationally controls expression of said Cre recombinase, said strain further comprising</li><li>(iii) a first recombination site.</li></ul>
<b>EP 628 082 B1*</b>
<b>Claim 1</b> An <i>Agrobacterium</i> strain capable of producing a site-specific recombinase capable of effecting site-specific recombination of a first and second recombination site in said <i>Agrobacterium</i> strain, when present therein, comprising a structural DNA sequence encoding said recombinase and a DNA sequence capable of controlling expression in said <i>Agrobacterium</i> strain.

\* The European patent **EP 628 082 B1** was granted on May 16, 2001.

## Agrobacterium-mediated transformation

### Patent granted to Japan Tobacco Inc.

The United States patent granted to **Japan Tobacco** discloses a method commonly called co-transformation. In this method, two T-DNAs containing genes that encode different products (e.g. gene of interest and selectable marker) are inserted into the plant genome via *Agrobacterium*. The method results in transformed plants having the gene of interest and lacking the selectable marker gene.

### Bibliographic data

	<b>US 5 731 179</b>
<b>Title</b>	Method for introducing two T-DNAs into plants and vectors therefor
<b>Application No. &amp; Filing Date</b>	US 500952 August 8, 1995
<b>Issue Date</b>	March 24, 1998
<b>Language</b>	English

To view or download the patent as a PDF file, click on [US 5 731 179](#) (1,889 kb).

### Summary of the invention

The patent **US 5 731 179** claims

- a method for transforming plants via *Agrobacterium* by inserting two different T-DNAs. The first T-DNA contains a plant selectable marker gene and the second T-DNA contains a gene of interest (claim 1) and a restriction site (claim 16). The second T-DNA is contained in a hybrid vector formed by homologous recombination between an acceptor vector and an intermediate vector;
- a transformed plant with both of the T-DNAs and the subsequent selection of transformed plants in the next generation that contain the desired gene but not contain the selectable marker gene;
- the elements of the hybrid vector, the acceptor vector, and the intermediate vector.

[View Claims](#)

## Agrobacterium-mediated transformation

### Patents on modified co-integrated vectors and methods Patent granted to Japan Tobacco

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 731 179

##### Claim 1

Method for transforming a plant with *Agrobacterium* comprising:

A) co-transforming a plant with 2 different T-DNAs:

- a first T-DNA with a plant selectable gene
- a second T-DNA with a desired gene in a hybrid vector,

B) obtaining a transformed plant with both the selectable gene and the desired gene

C) cultivating the transformed plant and

D) selecting a plant in next generation with the desired gene but without the selectable gene.

The hybrid plasmid is prepared in *Agrobacterium* by homologous recombination between:

I) an acceptor plasmid containing:

- (i) an *ori* region\* for *E. coli* and for *Agrobacterium*;
- (ii) *virB* and *virG* genes from plasmid pTiBo542 of *A. tumefaciens*; and
- (iii) a region "A" homologous to intermediate vector, and

II) an intermediate vector containing

- (i) an *ori* region\* only for *E. coli*;
- (ii) a DNA with at least part of second T-DNA; and
- (iii) a region homologous to "A".

##### Claim 16

A hybrid vector comprising:

- 1) a first T-DNA with a plant selectable marker and
  - 2) a second T-DNA with a restriction site,
- where both T-DNAs are distant enough from each other to be independently inherited.

The hybrid vector is formed in *Agrobacterium* by homologous recombination between an acceptor plasmid and an intermediate vector, both as described in Claim 1.

\* an *ori* region corresponds to a replication origin region that is recognized by either both or only one of the bacteria involved in the process of formation of a hybrid vector.

## Agrobacterium-mediated transformation

### Actual granted claims

US 5 731 179

#### Claim 1

A method for transforming and cultivating a plant using a bacterium belonging to the genus *Agrobacterium*, comprising:

A) co-transforming plant cells with a first T-DNA (1) and a second T-DNA (2); and selecting cells based on a selection marker gene;  
said first T-DNA (1) containing a selection marker gene which functions in said plant; said second T-DNA (2) containing a desired DNA fragment to be introduced into said plant, the second T-DNA (2) being contained in a hybrid vector;

said hybrid vector being prepared by homologous recombination between an acceptor vector and an intermediate vector in said bacterium belonging to the genus *Agrobacterium*;

- said acceptor vector containing at least:

- (i) a DNA region having a replication origin allowing replication of a plasmid in both a bacterium belonging to the genus *Agrobacterium* and in *Escherichia coli*,
- (ii) a DNA region containing *virB* gene and *virG* gene in virulence region of Ti plasmid pTiBo542 of *Agrobacterium tumefaciens*, and
- (iii) a DNA region which is homologous with a part of said intermediate vector, which is subjected to homologous recombination in said bacterium belonging to the genus *Agrobacterium*;

- said intermediate vector containing at least:

- (i) a DNA region having a replication origin allowing replication of a plasmid in *Escherichia coli*, which does not function in said bacterium belonging to the genus *Agrobacterium*,
- (ii) a DNA region which is homologous with a part of said acceptor vector, which is subjected to homologous recombination in said bacterium belonging to the genus *Agrobacterium*, and
- (iii) a DNA region which constitutes at least a part of said second T-DNA;

B) obtaining a plant transformed with said selection marker gene and said desired DNA fragment; and  
C) cultivating said plant and selecting a plant in the next generation, which contains said desired DNA fragment but does not contain said selection marker gene.

## ***Agrobacterium*–mediated transformation**

### **Claim 16**

A hybrid vector comprising:

- 1) a first T–DNA containing a selection marker that functions in a plant, and
- 2) a second T–DNA having a restriction site; wherein there is sufficient distant in said hybrid vector between said first T–DNA and said second T–DNA to be independently inherited,

said hybrid vector being prepared by homologous recombination between an acceptor vector and an intermediate vector in a bacterium belonging to the genus *Agrobacterium*;

- said acceptor vector containing at least:

- (i) a DNA region having a replication origin allowing replication of a plasmid in both a bacterium belonging to the genus *Agrobacterium* and in *Escherichia coli*,
- (ii) a DNA region containing *virB* gene and *virG* gene in virulence region of Ti plasmid pTiBo542 of *Agrobacterium tumefaciens*, and
- (iii) a DNA region which is homologous with a part of said intermediate vector, which is subjected to homologous recombination in said bacterium belonging to the genus *Agrobacterium*;

- said intermediate vector containing at least:

- (i) a DNA region having a replication origin allowing replication of a plasmid in *Escherichia coli*, which does not function in said bacterium belonging to the genus *Agrobacterium*,
- (ii) a DNA region which is homologous with a part of said acceptor vector, which is subjected to homologous recombination in said bacterium belonging to the genus *Agrobacterium*, and
- (iii) a DNA region which constitutes at least a part of said second T–DNA.

## Agrobacterium-mediated transformation

### Patent application filed by Japan Tobacco Inc.

The European application filed by **Japan Tobacco** discloses methods for co-transforming plants with two T-DNAs. One of the T-DNAs has a gene conferring drug-resistance and the other has a gene of interest and is part of a hybrid plasmid. The hybrid plasmid is constructed by homologous recombination of an acceptor and an intermediate plasmid.

### Bibliographic data

	EP 687 730 A1
<b>Title</b>	Method of transforming plants and vector therefor
<b>Application No. &amp; Filing Date</b>	EP 95902308 December 6, 1994
<b>Publication Date</b>	December 20, 1995
<b>Language</b>	English (claims in English, French and German)
<b>Remarks</b>	The European application is still pending (European Patent Register Information March 28, 2001).

To view or download the patent application as a PDF file, click on [EP 687 730 A1](#) (2,154 kb).

### Summary of the invention

The claims of the application **EP 687 730 A1** recite the transformation of a plant with two different T-DNAs via *Agrobacterium*. The first T-DNA contains a gene conferring drug resistance to the plant and the second one contains a gene of interest. In the method claim (claim 1), the second T-DNA is part of a hybrid vector formed by homologous recombination between an acceptor vector and an intermediate vector.

A hybrid vector (claim 16) harboring the first T-DNA as described and a second T-DNA with a cloning site is also formed by homologous recombination of the vectors mentioned above.

Elements of the acceptor vector and the intermediate vector are also recited in the claims.

[View Claims](#)

## Agrobacterium-mediated transformation

Patents on modified co-integrated vectors and methods  
Patent application filed by Japan Tobacco

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### EP 687 730 A1

#### Claim 1

Method for transforming plant with *Agrobacterium* comprising:

A) co-transforming plant cells with two different T-DNAs:

- (i) a first T-DNA with a drug-resistance gene
- (ii) a second T-DNA with a desired gene, which is part of a hybrid vector, and

B) selecting the drug resistant cells.

The hybrid plasmid is prepared in *Agrobacterium* by homologous recombination between:

I) an acceptor plasmid having:

- (i) an *ori* region\* for *E. coli* and *Agrobacterium*
- (ii) *virB* and *virG* genes from plasmid pTiBo542 of *A. tumefaciens*
- (iii) a region of homology "A", and

II) an intermediate vector having:

- (i) an *ori* region\* only for *E. coli*;
- (ii) DNA with at least part of second T-DNA; and
- (iii) a region homologous to region "A" of the acceptor plasmid.

#### Claim 16

A hybrid vector comprising:

- 1) a first T-DNA with a plant drug-resistance marker,
- 2) a second T-DNA with a restriction site.

The hybrid vector is formed in *Agrobacterium* by homologous recombination between an acceptor plasmid and an intermediate vector, both as described in Claim 1.

\* an *ori* region corresponds to a replication origin region that is recognize by either both or only one of the bacteria involved in the process of formation of a hybrid vector.

## Agrobacterium-mediated transformation

### Actual pending claims

#### EP 687 730 A1

##### Claim 1

A method for transforming a plant through a bacterium belonging to the genus *Agrobacterium*, comprising:

A) co-transforming plant cells with a first T-DNA (1) and a second T-DNA (2); and  
B) selecting the cells which acquired drug resistance; said first T-DNA (1) containing a gene giving said drug resistance, which function in said plant; said second T-DNA (2) containing a desire DNA fragment to be introduced into said plant, the second T-DNA (2) being contained in a hybrid vector;

said hybrid vector being prepared by homologous recombination between an acceptor vector and an intermediate vector in said bacterium belonging to genus *Agrobacterium*;

- said acceptor vector containing at least:

- (i) a DNA region having a function to replicate a plasmid in said bacterium belonging to the genus *Agrobacterium* and *Escherichia coli*,
- (ii) a DNA region containing *vir B* gene and *vir G* gene in virulence region of Ti plasmid pTiBo542 of *Agrobacterium tumefaciens*, and
- (iii) a DNA region which is homologous with a part of said intermediate vector, which is subjected to homologous recombination in said bacterium belonging to genus *Agrobacterium*;

- said intermediate vector containing at least:

- (i) a DNA region having a function to replicate a plasmid in *Escherichia coli*, which does not function in said bacterium belonging to genus *Agrobacterium*,
- (ii) a DNA region which is homologous with a part of said acceptor vector, which is subjected to homologous recombination in said bacterium belonging to genus *Agrobacterium*, and
- (iii) a DNA region which constitutes at least a part of said second T-DNA.

## ***Agrobacterium*–mediated transformation**

### **Claim 16**

A hybrid vector comprising a first T–DNA containing:

- 1) a gene giving a drug resistance, which functions in plant, and
- 2) a second T–DNA giving a restriction site;

said hybrid vector being prepared by homologous recombination between an acceptor vector and an intermediate vector in a bacterium belonging to genus *Agrobacterium*;

- said acceptor vector containing at least:

- (i) a DNA region having a function to replicate a plasmid in said bacterium belonging to the genus *Agrobacterium* and *Escherichia coli*,
- (ii) a DNA region containing *vir B* gene and *vir G* gene in virulence region of Ti plasmid pTiBo542 of *Agrobacterium tumefaciens*, and
- (iii) a DNA region which is homologous with a part of said intermediate vector, which is subjected to homologous recombination in said bacterium belonging to genus *Agrobacterium*;

- said intermediate vector containing at least:

- (i) a DNA region having a function to replicate a plasmid in *Escherichia coli*, which does not function in said bacterium belonging to genus *Agrobacterium*,
- (ii) a DNA region which is homologous with a part of said acceptor vector, which is subjected to homologous recombination in said bacterium belonging to genus *Agrobacterium*, and
- (iii) a DNA region which constitutes at least a part of said second T–DNA.

## Mobilisable vectors

### Summary

This section introduces a new type of vectors for *Agrobacterium*-mediated transformation. Some scientific information and patenting aspects are discussed.

### Background

Conjugation is a bacterial mechanism through which a plasmid genome or a host chromosome is transferred from one bacteria cell to another. Conjugation requires a whole complex of sequences and gene products. Some bacterial plasmids are **conjugative plasmids** that have the ability of **transfer themselves** into another host.

**Mobilisable plasmids** are **not** able to promote their **own transfer** unless an appropriate conjugation system is provided by a helper plasmid. Mobilisable vectors contain a site for transfer initiation called **origin of transfer, *oriT***, and have sequences encoding proteins involved in the mobilization of the DNA during the conjugative process. The mobilization proteins (**Mob**) alone are not sufficient to achieve the transfer of the genome. Additional proteins for transfer (**Tra**) are involved in the formation of a pore or pilus through which the genome passes to the recipient. Mobilisable plasmids **lack Tra proteins** and for this reason they require a helper plasmid providing the *tra* genes. In general, the process involves the following steps:

- double-strand plasmid DNA is nicked at a specific site in *oriT*
- a single-strand DNA is released to the recipient through a pore or pilus structure

The enzyme that cleaves the double-strand DNA at *oriT* and binds to a release 5' end is called **relaxase**, and the intermediate structure formed is called **relaxosome**. A complex of auxiliary proteins assemble at *oriT* and assist in the nick process to form this intermediate in the DNA transfer.

### Agrobacterium T-DNA transfer

The transfer of the *Agrobacterium* T-DNA to a host cell is comparable to a conjugation process. The virulence (*vir*) genes are involved in the mobilization and transfer of the T-DNA to the host plant cell. The ***virD* operon** contains genes that encode:

- proteins for DNA cleavage at T-DNA borders: *virD1* and *virD2*;
- a protein that remains covalently bound to the 5' end of the T-strand and contains a nuclear localization site: *virD2*; and
- a coupling protein, which binds to the T-DNA complex (T-strand plus *vir* proteins attached to it) and mediates its transfer through the mating bridge: *virD4*.

The T-DNA transfer apparatus is encoded by the ***virB* operon**. The proteins of the *virB* genes are located in the inner and outer membrane of the bacterium and are involved in the production of the pilus/pore structure. They also play an essential role in tumorigenesis.

### IP aspects

**Leiden University**, in The Netherlands, has a European patent application related to the use of **mobilisable plasmids** for genetic transformation of **eukaryotic cells**. The invention disclosed by the applicants combines mobilisable plasmids with **Agrobacterium-mediated transformation**. A **mobilisable plasmid contains** at least an ***oriT*** and some **mob genes**, and **Agrobacterium provides** the transfer genes, basically a ***virB* operon**.

Unlike the binary and co-integrate vector systems, there is **no Agrobacterium T-DNA or nucleotide sequences surrounded by T-borders** transferred in the mobilisable vector system. The mobilisable plasmid is engineered into an *Agrobacterium* and the genetic material contained in the mobilisable plasmid is transferred to the eukaryotic host using the transfer machinery of *Agrobacterium*. *VirD4*, the coupling factor, and mobilization functions can either be part of the mobilisable plasmid or can be provided by *Agrobacterium*.

A mobilisable plasmid is defined by the inventors as "a plasmid that has the capability of forming a relaxosome in a suitable surrounding such as *Agrobacterium* and being capable of being transferred by an *Agrobacterium vir*-like system into eukaryotic cells."

## Agrobacterium-mediated transformation

According to the applicants, the advantages of mobilisable plasmids such as the plasmid CloDF13 include:

- small size;
- easy to manipulate;
- can be maintained at high copy number in enterobacteria (e.g. *E. coli*);
- can be transferred using the *Agrobacterium* virulence system;
- their transfer to fungi and plants is very efficient compared to other plasmids;
- can be used for nuclear and organelle transformation as well as homologous and site-specific recombination.

Note that this is still an application and the scope of the claims that may be granted is unknown.

The following table contains some bibliographic information of the European patent application.

### Bibliography

	EP 1 130 105 A1
<b>Title</b>	Transformation of eukaryotic cells by mobilisable plasmids
<b>Application No. and Filing date</b>	EP 2000200726 A March 1, 2000
<b>Publication No.</b>	September 5, 2001
<b>Language</b>	English

To view or download the patent application as a PDF file, click on [EP 1 130 105 A1](#) (WO 0164925 A1) (1,353 kb).

### Summary of the invention

The independent claims of the present patent application recite:

- a method for transferring material to a eukaryotic cell by:
  - ◆ using a mobilisable plasmid capable of forming a relaxosome;
  - ◆ placing the plasmid into *Agrobacterium*, which provides a functional *virB* operon; and
  - ◆ co-cultivating the *Agrobacterium* with the eukaryotic host.
- a mobilisable plasmid for *Agrobacterium*-mediated transfer to an eukaryotic host comprising:
  - ◆ a functional *oriT*;
  - ◆ *virD*-like mobilization products;
  - ◆ *virD4*-like coupling factor; and
  - ◆ *virB*-like activities.

If the claims granted as submitted, the resulting patent would provide protection for a broad spectrum of plasmids used for transformation via *Agrobacterium*. Binary and co-integrated vectors are based on the Ti-plasmid of *Agrobacterium* and the DNA transferred is always surrounded by T-DNA borders, while the plasmids of the present invention are derived from other bacterial sources, mainly bacteria from the family Enterobacteriaceae and do not use T-DNA borders for DNA transfer. Notice that the invention as filed is not limited to plants; all eukaryotic organisms may be encompassed by the claims in case of being granted as filed.

[View Claims](#)

## Agrobacterium-mediated transformation

### Mobilisable vectors

Patent application filed by University of Leiden

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

EP 1 130 105 A1
<p><b>Claim 1</b> A method for transferring genetic material, not typically surrounded by T-DNA borders, to a eukaryotic host cell, comprising: A) having the genetic material on a mobilisable plasmid, which is capable of forming a relaxosome; B) placing the mobilisable plasmid in an <i>Agrobacterium</i> having at least transfer genes that provide the same or similar activity as a functional <i>virB</i> operon; and C) co-cultivating the <i>Agrobacterium</i> with the eukaryotic host cell.</p>
<p><b>Claim 10</b> A mobilisable plasmid with genetic material to be transferred into a eukaryotic cell by <i>Agrobacterium</i> transfer, comprising: 1) a functional <i>oriT</i>, 2) sequences encoding <i>virD</i>-like mobilization products, 3) a <i>VirD4</i>-like coupling factor, and 4) sequences encoding <i>virB</i>-like activity.</p>

### Actual pending claims

EP 1 130 105 A1
<p><b>Claim 1</b> A method for transferring genetic material which is not a typical T-DNA surrounded by <i>Agrobacterium</i> T-borders from an <i>Agrobacterium</i> virulence system to a eukaryotic host cell, comprising: A) providing said genetic material on a mobilisable plasmid, capable of forming a relaxosome; B) bringing said mobilisable plasmid in an <i>Agrobacterium</i> having at least the activity of the transfer genes of <i>Agrobacterium</i> not present on said mobilisable plasmid, whereby the necessary gene products providing the same or similar activity as a functional <i>VirB</i> operon are also present and C) co-cultivating said <i>Agrobacterium</i> with said eukaryotic host cell.</p>
<p><b>Claim 10</b> A mobilisable plasmid comprising genetic material to be transferred into a eukaryotic cell by <i>Agrobacterium</i> transfer, said mobilisable plasmid further comprising: 1) a functional <i>oriT</i>, 2) sequences encoding functional <i>virD</i>-like mobilization products, 3) a <i>VirD4</i>-like coupling factor, and 4) sequences encoding functional <i>virB</i>-like activity.</p>

### Improvements on transformation efficiency

#### Overview

##### New update July 2003

As in any technology for plant transformation, there are multiple factors involved in *Agrobacterium*-mediated transformation that influence the success or failure of the transfer of gene of interest into plants and their subsequent stable integration and expression. The different factors can affect transformation differently, depending in part on the plant species.

Aspects of transformation that affect success include:

- Maturity of the plant – as a general rule young plants are easier to transform than old ones;
- Selected tissue to be transformed;
- *Agrobacterium* strain selected for transformation;
- Extent of time and conditions for inoculation of the tissue with *Agrobacterium*;
- Growth of *Agrobacterium* with respect to the transformed plant cells. If there is overgrowth of *Agrobacterium*, the chances of regenerating complete plants from the transformed tissue dwindle;
- Plant tissue necrosis caused by *Agrobacterium*.

In this section we present patents and patent applications disclosing improvements related to one or more of the factors mentioned above. The inventors were motivated by a need to enhance the efficiency of *Agrobacterium*-mediated transformation of plants. The selected inventions refer to:

- **Inhibition of plant necrosis caused by *Agrobacterium*.** **Novartis** (now **Syngenta**) and the **University of Minnesota** each have several granted patents and patent applications filed in the United States, Europe and Australia that teach methods for inhibiting *Agrobacterium*-induced necrosis. The methods entail heat shock treatment of the plant tissue, chemical inhibitors, and gene products expressed in the transformed plants that inhibit necrosis and enzyme inhibitors. [Find out more information about these inventions.](#)
- **Inhibition of *Agrobacterium* growth.** Overgrowth of *Agrobacterium* has a negative effect on the survival rate of the transformed plant cells and increases the number of copies of T-DNA inserts in the transformed plant. **Nunhems Zaden** has granted patents describing the use of auxotrophic *Agrobacterium* mutants that allow control of their growth by omission of defined vital nutrients. **Monsanto** has a PCT application describing the use of compounds containing heavy metals and antibiotics to control the growth rate of *Agrobacterium*. [Find out more information about this disclosure.](#)
- **Reduction of the weight of the transformed explant.** Weight reduction of the explant to be transformed facilitates the DNA transfer and favors embryogenic callus formation. **Monsanto's** applications filed in United States and Europe discuss methods for reducing the weight of the explant during the co-cultivation period by extracting moisture from the explant. [Find out more information about these patent applications.](#)
- **Sonication of the plant tissue.** In this improvement, the target tissue is subjected to ultrasound before, during or after immersion in an *Agrobacterium* suspension. **The Ohio State Research Foundation** has a United States patent and a European patent application on this subject matter. [Find out more information about these inventions.](#)
- **Vacuum infiltration of *Agrobacterium* into the plant.** *Agrobacterium* establishes a more intimate contact with the cells of a plant when subjected to a vacuum environment. The method is applied *in planta* thus avoiding both *in vitro* culture and regeneration steps. **The Samuel Robert Noble Foundation** and **Paradigm Genetics Inc.** have patent applications on the use of vacuum to assist the transformation of any plant, monocots and some particular crops with *Agrobacterium*. [Find out more information about these disclosures.](#)

#### In conclusion,

The granted patents and patent applications discussed in this section are directed to fairly specific methods applied in *Agrobacterium*-mediated transformation protocols. With regard to these patents and any patents yet to issue freedom to operate will become an issue only if any one of the particular procedures mentioned above is part of a transformation protocol carried out in the countries where the patents have been granted. Remember that claims as filed in patent applications do not have a defined scope and may vary if the applications become granted patents.

## ***Agrobacterium*–mediated transformation**

### **Inhibition of *Agrobacterium*–induced necrosis**

#### **Summary**

In plant biology, necrosis means death of a plant tissue; the tissue first turns brown and subsequently dies. Disrupted plant cells of a tissue at the cut edge release colorless phenolic compounds that come into contact with each other and in the presence of oxygen suffer brown discoloration accumulating in brown spots in the cells. Oxidation extends throughout the tissue and the culture media, and, if not controlled, the tissue finally dies. Enzyme activity and polymerization of phenolic compounds are some of the causes of the oxidation–browning process.

Inoculation of a plant tissue with *Agrobacterium* is in itself a disruptive process and triggers a hypersensitive response in the tissue. As a result, there is a poor survival rate of the target tissue. Therefore, the design of an adequate artificial environment to minimize damage due to the interaction of *Agrobacterium* with the plant tissue is critical for the success of genetic transformation experiments. Anti–necrotic/anti–browning treatments, applied during the transformation process, include addition of reducing agents, heat inactivation of enzymes participating in the oxidative process, lowering pH and the addition of enzyme inhibitors.

#### **IP aspects**

There are two entities with patents directed to reducing browning/necrosis induced by *Agrobacterium*:

- **Syngenta (formerly Novartis)** has patents in the United States, Australia and Europe and patent applications in the United States and Europe on different **methods for overcoming the necrosis induced by *Agrobacterium***, especially in Gramineae plants. According to the applicants, *Agrobacterium* induces in some plants a necrotic process analogous to apoptosis in animal cells, where cell death is characterized by DNA fragmentation and defined morphological changes. The claimed methods for controlling plant cell death include:

- ◆ heat shock treatment of the plant tissue;
- ◆ chemical inhibitors, such as ethylene inhibitors; and
- ◆ foreign gene products expressed in the transformed plants.

[Find out more information about these inventions.](#)

- The **University of Minnesota** has PCT, United States, and Australian patent applications disclosing the use of **agents to inhibit enzymatic browning of the plant tissue** during *Agrobacterium*–mediated transformation. The agents include:
  - ◆ sulfhydryl–containing agents (e.g. L–cysteine); and
  - ◆ iron and copper chelators.

[Find out more information about these inventions.](#)

## Agrobacterium-mediated transformation

### Granted patents and applications filed by Syngenta (formerly Novartis)

#### Updated July 2003

According to the applicants the necrosis seen in some plants, i.e. Gramineae, upon *Agrobacterium* exposure is a programmed cell death that is different from the passive death experienced during oxidative browning and exposure to toxins. It is an active process in which the cells undergo morphological changes in part as a result of *de novo* gene expression and DNA cleavage.

The patents and patent applications disclose the **use of physical and chemical methods for inhibiting Agrobacterium-induced necrosis (AIN). Heat shock treatment** is one of the physical methods and among the chemical methods; **chemical compounds** are used as inhibiting agents of AIN. **Nucleotide sequences such as p35 and iap** (see below) stably or transiently expressed in the cell to be transformed also inhibit AIN. In addition, the applicants teach the use of **Agrobacterium strains** that are less likely to induce necrosis in the transformed tissue.

### Bibliography

	US 6,162,965	US 2002/0088029	AU 735 472 B	EP 986 299 A2
<b>Title</b>	Plant transformation methods			
<b>Application No. &amp; Filing Date</b>	US 09/089,111 2 June 1998	US 09/741,297 19 Dec 2000	AU 85355/98 29 May 1998	EP 98/936297 29 May 1998
<b>Issue date</b>	19 December 2000	4 Jul 2002 (Publ. date)	12 July 2001	22 March 2000 (Publ. date)
<b>Language</b>	English			
<b>Remarks</b>	<p>The Australian and the United States patents <b>do not</b> belong to the same patent family.</p> <p>The Australian patent is related to European application <b>EP 986 299 A2</b> and to the following patent applications: Brazil (BR 98/09899 A), Canada (CA 2290863), China (CN 1258316 T), Hungary (HU 2000/02903 AB), Israel (IL 132768 A0), Poland (PL 336979 A1), Turkey (TR 9902941) and South Africa (ZA 9804681 A).</p>			

To view or download the patent and patent application as a PDF file, click on [US 6.162.965](#) (1,193 KB) & [EP 986 299 A2](#) (WO 98/54961 A2) (2,153 KB).

### Summary of the invention

#### Granted patents

**United States patent** US 6,162,965 claims several methods to inhibit AIN in plants:

- **heat shock** to treat plant cells or tissues before co-cultivating with *Agrobacterium*
- transformation of a plant cell via *Agrobacterium* with **sequences** such as:
  - ◆ **p35** and **iap**, which are apoptosis-inhibiting genes from baculovirus; and
  - ◆ **dad-1**, a gene capable of suppressing disease response in plants.

The patent also claims methods for inhibiting AIN in **Gramineae** in general and in **maize** in particular. Besides the methods mentioned above, gramineaceous plants and maize may be cultured in a necrosis inhibiting medium containing an inhibitor of ethylene or ethylene biosynthesis.

## ***Agrobacterium*–mediated transformation**

The methods for inhibiting AIN claimed in the granted **Australian patent** are **similar to** the ones claimed in the **United States patent**. However, the group of chemical inhibitors additionally includes **gibberellin antagonists** and **phosphatase inhibitors**. Also, the nucleotide sequences whose products inhibit AIN are not limited to specific genes, but encode **any mRNA** or **protein inhibiting AIN**. Furthermore, unlike the United States patent, the **Australian patent does not** claim transformation of Gramineae or maize in particular.

[View Claims](#)

**European Patent Application EP 986 299 A2**

[View Claims](#)

### **Patent applications**

**United States application US 2002/0088029** (Update July 2003) is a continuation of application No. 09/089,111, which is now patent US 6,162,965 described above. The new elements in this application include a method to select an *Agrobacterium* strain with reduced necrosis–inducing capacity from a population of regenerable plant cells from the family Gramineae. Further, the application also claims the *Agrobacterium* strain with reduced or eliminated production of the necrosis factor, obtained through the selection process or through genetic manipulation. Finally, a method is claimed to transform regenerable cells from the family Gramineae using such strains.

The claims as filed in the **European application** are **broader** in scope than the granted claims of both the Australian and the US patents. For example, one claim broadly recites "conditions which inhibit AIN" without specifying details of suitable conditions. In another claim the culture medium for the plant cell or tissue contains a chemical inhibitor without defining what sort of chemical. A couple of claims of the European application make reference to the use of an ***Agrobacterium* strain** that **does not induce** significant levels of **necrosis**. The *Agrobacterium* strain has been modified to reduce or eliminate expression of a necrosis factor. This strain of *Agrobacterium* may be used for transforming a totipotent Gramineae cell.

Remember that as a patent application, the actual scope of the claims of the present European and United States applications are yet to be determined.

[View Claims](#)

## Agrobacterium-mediated transformation

### Inhibition of *Agrobacterium*-induced necrosis Patents granted to Novartis

#### Actual granted claims

US 6 162 965
<p><b>Claim 1</b> A method for transforming a plant cell or tissue with a gene construct, comprising:</p> <ul style="list-style-type: none"><li>• heat shocking said plant cell or tissue before co-cultivating with <i>Agrobacterium</i>, wherein said heat shock treatment inhibits <i>Agrobacterium</i>-induced necrosis in said plant cell or tissue, and</li><li>• said <i>Agrobacterium</i> comprises a vector comprising said gene construct.</li></ul>
<p><b>Claim 2</b> A method for producing a fertile transgenic plant comprising a gene construct, which method comprises:</p> <p>A) transforming a plant cell or tissue comprising heat shocking said plant cell or tissue before co-cultivating with <i>Agrobacterium</i>, wherein</p> <ul style="list-style-type: none"><li>• said heat shock treatment inhibits <i>Agrobacterium</i>-induced necrosis in said plant cell or tissue and</li><li>• said <i>Agrobacterium</i> comprises a vector comprising said gene construct; and</li></ul> <p>B) regenerating the transformed plant cell or tissue to produce said fertile transgenic plant.</p>
<p><b>Claim 14</b> A method for transforming a plant cell or tissue with a gene construct, comprising:</p> <ul style="list-style-type: none"><li>• exposing said plant cell or tissue to <i>Agrobacterium</i> under conditions which inhibit <i>Agrobacterium</i>-induced necrosis, wherein said conditions comprise<ul style="list-style-type: none"><li>◆ delivering to or expressing in said plant cell or tissue a nucleotide sequence comprising a coding sequence of a p35, iap or dad-1 gene,</li><li>◆ said delivery or expression of said nucleotide sequence inhibits <i>Agrobacterium</i>-induced necrosis in said plant cell or tissue, and</li><li>◆ said <i>Agrobacterium</i> comprises a vector comprising said gene construct.</li></ul></li></ul>

## ***Agrobacterium*–mediated transformation**

### **Claim 15**

A method for producing a fertile transgenic plant comprising a gene construct, which method comprises:

A) transforming a plant cell or tissue comprising exposing said plant cell or tissue to *Agrobacterium* under conditions which inhibit *Agrobacterium*–induced necrosis, wherein said conditions comprise

- delivering to or expressing in said plant cell or tissue a nucleotide sequence comprising a coding sequence of a p35, iap or dad–1 gene,
- said delivery or expression of said nucleotide sequence inhibits *Agrobacterium* induced necrosis in said plant cell or tissue, and
- said *Agrobacterium* comprises a vector comprising said gene construct; and

B) regenerating the transformed plant cell or tissue to produce said fertile transgenic plant.

### **Claim 35**

A transgenic plant, plant tissue or plant cell comprising a nucleotide sequence of heterologous origin which comprises a coding sequence of a p35, iap or dad–1 gene.

### **Claim 36**

A transgenic plant, plant tissue or plant cell comprising a genome having a stably integrated nucleotide sequence of heterologous origin which comprises a coding sequence of a p35, iap or dad–1 gene.

## Agrobacterium-mediated transformation

AU-B-735 472

### Claim 1

A method of transforming a plant cell or tissue with a gene of interest, comprising:

- exposing said plant cell or tissue to *Agrobacterium* under conditions which inhibit *Agrobacterium*-induced necrosis (AIN), wherein said *Agrobacterium* comprises a vector comprising said gene of interest, wherein said conditions which inhibit AIN comprise:
  - ◆ exposing said plant cell or tissue to *Agrobacterium* after heat shock treatment; or
  - ◆ exposing said plant cell or tissue to *Agrobacterium* in the presence of an agent inhibiting AIN, wherein said agent comprises:
    - ◇ a chemical inhibitor, wherein said chemical inhibitor is a compound selected from the group consisting of ethylene inhibitors other than silver nitrate, ethylene synthesis inhibitors, gibberellin antagonists, and phosphatase inhibitors; or
    - ◇ a nucleotide sequence encoding mRNA or protein inhibiting AIN.

### Claim 18

A method of making a fertile, transgenic plant comprising: A) transforming plant tissue by exposing the tissue to *Agrobacterium* under conditions which inhibit *Agrobacterium*-induced necrosis (AIN); and

B) regenerating tissue thus transformed, wherein

said *Agrobacterium* comprises a vector comprising said gene of interest, wherein said conditions which inhibit AIN comprise:

- exposing said plant cell or tissue to *Agrobacterium* after heat shock treatment; or
- exposing said plant cell or tissue to *Agrobacterium* in the presence of an agent inhibiting AIN, wherein said agent comprises:
  - ◆ a chemical inhibitor, wherein said chemical inhibitor is a compound selected from the group consisting of ethylene inhibitors other than silver nitrate, ethylene synthesis inhibitors, gibberellin antagonists, and phosphatase inhibitors; or
  - ◆ a nucleotide sequence encoding mRNA or protein inhibiting AIN.

### Claim 39

A plant, plant tissue or plant cell comprising a nucleotide sequence of heterologous origin which inhibits AIN.

### Claim 50

A plant cell or tissue culture medium, comprising:

1. a chemical inhibitor, wherein said chemical inhibitor is a compound selected from the group consisting of ethylene inhibitors other than silver nitrate, ethylene synthesis inhibitors, gibberellin antagonists, and phosphatase inhibitors;
2. an *Agrobacterium* comprising a plasmid comprising a gene of interest; and
3. water and essentials salts.

## Agrobacterium-mediated transformation

### Inhibition of *Agrobacterium*-induced necrosis Patent application filed by Novartis

#### Actual pending claims

EP 986 299 A2
<p><b>Claim 1</b> A method of transforming a plant cell with a gene of interest, comprising</p> <ul style="list-style-type: none"><li>• exposing said plant cell to <i>Agrobacterium</i> under conditions which inhibit <i>Agrobacterium</i>-induced necrosis (AIN), wherein said <i>Agrobacterium</i> comprises a vector comprising said gene of interest.</li></ul>
<p><b>Claim 8</b> A method of making a fertile, transgenic plant comprising: A) transforming plant tissue by exposing the tissue to <i>Agrobacterium</i> under conditions which inhibit <i>Agrobacterium</i>-induced necrosis (AIN); and B) regenerating tissue thus transformed, wherein said <i>Agrobacterium</i> comprises a vector comprising a gene of interest.</p>
<p><b>Claim 9</b> A plant, plant tissue or plant cell comprising a nucleotide sequence of heterologous origin which inhibits AIN.</p>
<p><b>Claim 10</b> A plant cell or tissue culture medium, comprising: A) a chemical inhibitor of AIN; B) an <i>Agrobacterium</i> comprising a plasmid comprising a gene of interest; and C) water and essential salts.</p>
<p><b>Claim 11</b> A method of transforming a totipotent cell of a plant of the family Gramineae, comprising</p> <ul style="list-style-type: none"><li>• exposing a population of said totipotent cells to <i>Agrobacterium</i> comprising a plasmid comprising a gene of interest, wherein the <i>Agrobacterium</i> is of a strain which does not induce significant levels of necrosis in said population at an exposure duration and concentration sufficient to achieve transformation of said cell.</li></ul>
<p><b>Claim 12</b> A method for determining the suitability of an <i>Agrobacterium</i> strain for use in the transformation of a regenerable cell of a plant of the family Gramineae comprising: A) exposing a population of said regenerable cells of the plant to the <i>Agrobacterium</i> strain; and B) observing the necrosis in said cell population.</p>
<p><b>Claim 13</b> An <i>Agrobacterium</i> strain which has been genetically modified to reduce or eliminate expression of the <i>Agrobacterium</i> necrosis factor or a derivative of such a modified strain.</p>

## **Agrobacterium–mediated transformation**

### **Inhibition of Agrobacterium–induced necrosis**

#### **Independent Claims of US application**

<b>US 2002/0088029</b>
1. A method of transforming a plant cell with a gene of interest, comprising exposing said plant cell to Agrobacterium under conditions which inhibit Agrobacterium induced necrosis (AIN), wherein said Agrobacterium comprises a vector comprising said gene of interest.
8. A method of making a fertile, transgenic plant comprising transforming plant tissue by exposing the tissue to Agrobacterium under conditions which inhibit Agrobacterium induced necrosis (AIN) and regenerating tissue thus transformed, wherein said Agrobacterium comprises a vector comprising a gene of interest.
9. A plant, plant tissue or plant cell comprising a nucleotide sequence of heterologous origin which inhibits AIN.
10. A plant cell or tissue culture medium, comprising a) a chemical inhibitor of AIN, b) an Agrobacterium comprising a plasmid comprising a gene of interest, and c) water and essential salts.
11. A method of transforming a totipotent cell of a plant of the family Gramineae, comprising exposing a population of said totipotent cells to Agrobacterium comprising a plasmid comprising a gene of interest, wherein the Agrobacterium is of a strain which does not induce significant levels of necrosis in said population at an exposure duration and concentration sufficient to achieve transformation of said cell.
12. A method for determining the suitability of an Agrobacterium strain for use in the transformation of a regenerable cell of a plant of the family Gramineae comprising exposing a population of said regenerable cells of the plant to the Agrobacterium strain and observing the necrosis in said cell population.
13. An Agrobacterium strain which has been genetically modified to reduce or eliminate expression of the Agrobacterium necrosis factor or a derivative of such a modified strain.

## Agrobacterium-mediated transformation

### Patent applications filed by the University of Minnesota

The present applications describe **methods for inhibiting enzymatic browning of plant tissue**, cells or parts of a plant in response to wounding. The disclosure describes agents that inhibit the activity or production of enzymes associated with browning such as polyphenol oxidase (PPO) and peroxidase (POD), chelators of metals required for enzymatic activity, and sulphhydryl-containing agents that also inhibit PPO activity.

### Bibliography

	US 20010034888 A1	WO 0144459 A2
<b>Title</b>	Method to enhance <i>Agrobacterium</i> -mediated transformation of plants	
<b>Application No. &amp; Filing date</b>	US 738398 December 15, 2000	PCT/US00/34081 December 15, 2000
<b>Publication date</b>	October 25, 2001	June 21, 2001
<b>Language</b>	English	
<b>Remarks</b>	Related application filed in Australia (AU 200122672).	

To view or download the patent applications as a PDF file, click on [US 20010034888 A1](#) (5,000 kb) and [WO 0144459 A2](#) (4,492 kb).

### Summary of the invention

The claims as filed of the present applications recite:

- a method for inhibiting enzymatic browning in cotyledon explant to be infected with *Agrobacterium* by introducing an agent that inhibits browning
- a method to identify an agent that enhances *Agrobacterium*-mediated transformation of a plant cell, tissue or plant part
- methods where agents that inhibit browning are either put into contact with the explant to be transformed or present in the plant medium. The agents are metal chelators, sulphhydryl-containing agents or other enzyme inhibitors.

[View Claims](#)

## Agrobacterium-mediated transformation

### Inhibition of enzymatic browning of *Agrobacterium*-transformed tissue Patent applications filed by the University of Minnesota

#### Actual pending claims

US 20010034888 A1 & WO 0144459 A2

#### Claim 1

A method for transforming plant explant tissue, comprising:

- A) contacting a cotyledon explant from a plant seedling infected with an *Agrobacterium* containing DNA to be introduced into the explant with an agent that inhibits enzymatic browning of a wounded plant, plant tissue or plant cell so as to yield transformed explant tissue; and
- B) identifying transformed explant tissue.

#### Claim 22

A method to identify an agent that enhances *Agrobacterium*-mediated transformation of a plant cell, plant tissue or plant part, comprising:

- A) contacting the plant cell, plant tissue or plant part with *Agrobacterium* containing DNA to be introduced into the plant cell, plant tissue or plant part and the agent so as to yield a transformed plant cell, plant tissue or plant, wherein the agent is not a phenolic compound; and
- B) detecting or determining whether the agent enhances *Agrobacterium*-mediated transformation of the plant cell, plant tissue or plant part relative to *Agrobacterium*-mediated transformation of a plant cell, plant tissue or plant part in the absence of the agent.

#### Claim 37

A method for the stable transformation of plant tissue or cells, comprising:

- A) contacting plant tissue or cells with an *Agrobacterium* containing DNA and an agent selected from the group consisting of a sulphydryl-containing agent, an iron chelator, a copper chelator, 10 an inhibitor of plant polyphenol oxidase and an inhibitor of plant peroxidase; and
- B) identifying stably transformed plant tissue or cells.

#### Claim 44

A plant medium comprising:

an amount of an agent effective to inhibit the enzymatic browning of a plant organ, tissue or cell, wherein the agent is selected from the group consisting of a sulphydryl-containing agent, an iron chelator, a copper chelator, an inhibitor of polyphenol oxidase and an inhibitor of peroxidase.

## Agrobacterium-mediated transformation

### Inhibition of *Agrobacterium* growth

#### Patent application filed by Monsanto

Overgrowth of *Agrobacterium* jeopardizes the survival of the transformed plant cells and also has an effect on the T-DNA transfer process. Insertion of multiple copies of the gene of interest into the plant cell is influenced by the frequency of T-DNA transfer. *Agrobacterium*-mediated transformation protocols strive to attain transformation events with a limited number of copies of the introduced DNA. The presence of multiple inserts can lead to gene silencing or reduce expression levels of the transformed genes, which is caused by several mechanisms including recombination between the multiple copies. Inhibiting agents of *Agrobacterium* growth should be effective against the bacterium but remain neutral with respect to plant cell growth.

The present invention disclosed by **Monsanto** relates to the **control of *Agrobacterium* growth** during the transformation process in order to improve transformation efficiency. The use of inhibiting agents during inoculation and co-culture of *Agrobacterium* with a transformable plant cell results, according to the inventors, in increased transformation efficiencies and a low copy number of the introduced genetic component in several plant systems. Preferred growth inhibiting agents are compounds containing heavy metals such as silver nitrate or silver thiosulfate, antibiotics such as carbenicillin, and a combination of antibiotics and a clavulanic acid such as augmentin or timentin.

### Bibliography

	WO 01/09302 A2
<b>Title</b>	A novel <i>Agrobacterium</i> -mediated plant transformation method
<b>Application No. &amp; Filing Date</b>	WO 00US20634 29 July 1999
<b>Publication date</b>	8 Feb 2001
<b>Language</b>	English
<b>Remarks</b>	Priority US 09/364,254. Related application filed in Australia (AU 63892/00 A5) and Europe (EP 1 200 613 A2)

To view or download the patent application as a PDF file, click on [WO 0109302 A2](#) (2.79 Mb).

### Summary of the invention

The claims as filed of the PCT application recite:

- methods of transforming plant cells or tissues with *Agrobacterium*, where the growth of *Agrobacterium* cells is inhibited during:
  - ◆ the inoculation phase, where *Agrobacterium* and plant cells are first brought into contact with each other;
  - ◆ the co-cultivation phase, where *Agrobacterium* and plant cells are grown together for a period of several hours to days; or
  - ◆ both the inoculation and co-cultivation phases.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

### **Patent granted to Nunhems Zaden BV**

The present United States patent granted to **Nunhems Zaden** from Holland discloses a process to obtain transgenic plants by using *Agrobacterium* mutants deficient in the biosynthesis of specified vital biomolecules. This allows a controlled systemic infection of the tissues to be transformed to be maintained for longer periods, thereby increasing the probability of successful infection. The *Agrobacterium* can then be eliminated by omission of those nutrients from the incubation medium.

A corresponding patent has been granted in Australia.

	<b>US 6,323,396 B1</b>
<b>Title</b>	<i>Agrobacterium</i> –mediated transformation of plants
<b>Application No. &amp; Filing Date</b>	US 09/512,650 24 Feb 2000
<b>Publication date</b>	27 Nov 2001
<b>Remarks</b>	Priority: EP 1 009 844 (equivalent to WO 99/10512). Related patent in Australia (AU 736 349 B2). Applications are pending in Canada (CA 2301707, China (CN 1268184), in Japan (JP 2001/514009 T2) and in Europe (EP 1 009 844 A1).

To view or download the patent as a PDF file, click on [US 6 323 396](#) (1.01 Mb); [AU 736 349](#) (1.5 Mb).

### **Summary of the invention**

The United States patent **US 6,323,396 B1** claims

- A process for the production of transgenic plants (Claims 1 and 13) utilizing an *Agrobacterium* strain deficient in the biosynthesis of one of the following:
  - ◆ methionine
  - ◆ cysteine
  - ◆ adenosine and histidine
- Co–cultivating a plant or plant tissue with one of the auxotrophic *Agrobacterium* mutants described above carrying a desired foreign DNA and regenerating a transgenic plant from such a treated tissue (Claim 13).
- Systemically infecting a plant with one of the auxotrophic *Agrobacterium* mutants described above carrying a desired foreign DNA and regenerating a transgenic plant from such a treated tissue (Claim 1).
- Two auxotrophic *Agrobacterium* strains as described (Claims 11 and 12).

[View Claims](#)

## Agrobacterium-mediated transformation

Inhibition of *Agrobacterium* growth  
Patent application filed by Monsanto

Actual pending claims

WO 0109302 A2
<p><b>Claim 1</b></p> <p>A method of transforming a plant cell or plant tissue using an <i>Agrobacterium</i> mediated process comprising the steps of: A) inoculating a transformable plant cell or tissue with <i>Agrobacterium</i> containing at least one genetic component capable of being transferred to the plant cell or tissue in the presence of at least one growth inhibiting agent;</p> <p>B) co-culturing the transformable plant cell or tissue after inoculation in a media capable of supporting growth of plant cells or tissue expressing the genetic component, said media not containing a growth inhibiting agent;</p> <p>C) selecting transformed plant cells or tissue; and</p> <p>D) regenerating a transformed plant expressing the genetic component from the selected transformed plant cells or tissue.</p>
<p><b>Claim 23</b></p> <p>A method of transforming a plant cell or plant tissue using an <i>Agrobacterium</i> mediated process comprising the steps of: A) inoculating a transformable plant cell or tissue with <i>Agrobacterium</i> containing at least one genetic component capable of being transferred to the plant cell or tissue;</p> <p>B) co-culturing the transformable plant cell or tissue after inoculation in a media capable of supporting growth of plant cells or tissue expressing the genetic component, said media further containing a growth inhibiting agent;</p> <p>C) selecting transformed plant cells or tissue; and</p> <p>D) regenerating a transformed plant expressing the genetic component from the selected transformed cells or tissue.</p>
<p><b>Claim 45</b></p> <p>A method of transforming a plant cell or plant tissue using an <i>Agrobacterium</i> mediated process comprising the steps of: A) inoculating a transformable plant cell or tissue with <i>Agrobacterium</i> containing at least one genetic component capable of being transferred to the plant cell or tissue in the presence of at least one growth inhibiting agent;</p> <p>B) co-culturing the transformable plant cell or tissue after inoculation in a media capable of supporting growth of the plant cells or tissue expressing the genetic component, said media further containing a growth inhibiting agent;</p> <p>C) selecting transformed plant cells or tissue; and</p> <p>D) regenerating a transformed plant expressing the genetic component from the selected transformed cells or tissue.</p>

## Agrobacterium-mediated transformation

### Inhibition Agrobacterium Growth Patents granted Nunhems Zaden BV (NL)

#### Independent claims

<b>Patent granted to Nunhems Zaden BV (NL)</b>
<b>US 6 323 396 B1</b>
<b>Claim 1</b> 1. A process to produce a dicotyledonous transgenic plant, said plant comprising a foreign DNA fragment integrated into the genome of at least some of its cells, said process comprising the following steps: 1) providing a plant which is systemically infected with an <i>Agrobacterium</i> strain auxotrophic for methionine or cysteine, or adenine and histidine, harboring a DNA of interest which is operably linked to at least one T-DNA border sequence; and 2) generating a transgenic plant from a single cell or a group of cells isolated from said systemically infected plant.
<b>Claim11</b> Bacterial strain LBA4404methHV, deposited as LMG P-18486.
<b>Claim12</b> Bacterial strain ATHV ade,his, deposited as LMG P-18485.
<b>Claim13</b> A method for producing a transgenic plant, said plant comprising a foreign DNA fragment integrated into the genome of at least some of its cells, said process comprising: a. cocultivating a plant cell, plant tissue, explant or plant with an <i>Agrobacterium</i> strain auxotrophic for methionine or cysteine, or for adenine and histidine, to generate a transgenic cell; and b. regenerating a transgenic plant from said transgenic cell.

## Agrobacterium-mediated transformation

### Weight reduction of the transformed plant tissue

#### Patent applications filed by Monsanto

During co-cultivation of plant tissue with *Agrobacterium* it is desirable to reduce the weight of the explant in order to facilitate the DNA transfer process and the formation of embryogenic callus.

**Monsanto's disclosure teaches methods for reducing the weight of the explant during the co-cultivation period.** Preferred methods of the inventors include reduction of moisture conditions, applying vacuum, increasing the osmotic potential of the media by use of mannitol, sorbitol or polyethylene glycol, air drying the explant by evaporation or applied air, or applying chemicals (desiccants) such as calcium oxide to extract moisture from the explant.

#### Bibliography

	US 20010054186 A1	EP 1 137 790 A2
<b>Title</b>	An improved efficiency <i>Agrobacterium</i> -mediated plant transformation method	
<b>Application No. &amp; Filing Date</b>	US 609794 March 1, 1996	EP 97906796 February 28, 1997
<b>Publication date</b>	December 2, 1997	March 31, 1999
<b>Language</b>	English	
<b>Remarks</b>	Related patent applications also filed in Australia (AU 20492/00 A5), and Brazil (BR 9916103 A). The claims as filed of the Australian application are worded exactly the same as the United States and Australian applications.	

To view or download the patent applications as a PDF file, click on [US 20010054186 A1](#) (1,192 kb) and [EP 1 137 790 A2](#) (WO 0034491 A2) (1,519 kb).

#### Summary of the invention

The claims as filed of both the **United States and the European applications** recite a method for producing a fertile transgenic plant by co-culturing a plant cell or tissue with *Agrobacterium* having the genes of interest under conditions that decrease the weight of the explant. The transformed cell lines are selected and regenerated into a fertile transgenic plant.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

**Weight reduction of the transformed plant tissue**  
**Patent applications filed by Monsanto**

**Actual pending claims**

**US 20010054186 A1 & EP 1 137 790 A2**

**Claim 1**

A method for producing a fertile transgenic plant, comprising the steps of : A) introducing one or more genetic component(s) one desires to introduce into the genome of a plant by co–culturing a regenerable plant cell or tissue with *Agrobacterium* containing said genetic component(s); B) co–culturing said *Agrobacterium* and regenerable plant cells or tissues of step (A) under conditions that decrease the weight of said *Agrobacterium*–inoculated explant; C) identifying or selecting a transformed cell line; and D) regenerating a fertile transgenic plant therefrom.

## Agrobacterium-mediated transformation

### Sonication of plant tissue

#### Granted patent and patent application filed by The Ohio State Research Foundation

The inventors describe a method called sonication-assisted *Agrobacterium*-mediated transformation. It consists of subjecting the target tissue to ultrasound while immersed in an *Agrobacterium* suspension. The enhanced transformation rates probably result from micro-wounding both on the surface of and deep within the target tissue caused by the energy released in the process. High intensity ultrasound results in cell lysis, but sublethal doses cause temporary suppression of mRNA and protein synthesis as well as moderate rupture of the cell wall. The wounding caused by lower energy ultrasonic frequency may aid in the production of signal phenolics and enhance the accessibility of putative cell-wall binding factors to the bacterium.

The disclosure describes a method for transforming a plant sample with *Agrobacterium* by sonicating the plant in the presence of *Agrobacterium*. Preferably, the process does not take longer than 60 seconds and not less than 0.1 seconds.

### Bibliography

	US 5 693 512	EP 904 362 A1
<b>Title</b>	Method for transforming plant tissue by sonication	Method for transforming plant tissue
<b>Application No. &amp; Filing Date</b>	US 609794 March 1, 1996	EP 97906796 February 28, 1997
<b>Issue date</b>	December 2, 1997	March 31, 1999
<b>Language</b>	English	

To view or download the patent and patent application as a PDF file, click on [US 5 693 512](#) (2,541 kb) & [EP 904 362 A1](#) (WO 9732016 A1) (1,858 kb).

### Summary of the invention

#### The United States patent claims

- a method for transforming a plant where the plant sample is combined with a non-oncogenic *Agrobacterium* and sonicated. The sonication is applied before, during or after the plant sample is combined with *Agrobacterium*.

The claims as filed of the **European application** recites a method fairly **similar** to the one claimed in the United States patent. The **difference** lies in the phase where sonication takes place: **only** during **combination** of the plant sample with *Agrobacterium*.

[View Claims](#)

## Agrobacterium-mediated transformation

### Sonication of plant tissue

Granted patent and patent application filed by the Ohio State University

#### Actual granted claims

US 5 693 512
<p><b>Claim 1</b> A method for transforming a plant sample comprising the following steps: A) providing a non-tumor inducing vector containing nucleic acid to be transferred to the plant sample, wherein the vector is a non-tumor inducing <i>Agrobacterium</i>; B) combining the plant sample with said vector; C) sonicating the plant sample; wherein the vector is combined with the plant sample before, during, or after sonication; D) lastly growing the plant sample and selecting for the transformed plant sample.</p>

#### Actual pending claims

EP 904 362 A1
<p><b>Claim 1</b> A method for transforming a plant sample comprising the following steps: A) providing a non-tumor inducing vector containing nucleic acid to be transferred to the plant sample; B) combining the plant sample with said vector; C) sonicating the plant sample; D) lastly growing the plant sample.</p>

## Agrobacterium-mediated transformation

### Agrobacterium-mediated transformation assisted by vacuum infiltration

#### Summary

Vacuum infiltration had already been used by plant physiologists before researchers interested in improving transformation efficiency started using it. Plant physiologists use the method to allow the penetration of pathogenic bacteria into the inter cell spaces and in that way study the interaction between plants and pathogenic bacteria.

Physically, vacuum generates a negative atmospheric pressure that causes the air spaces between the cells in the plant tissue to decrease. The longer the duration and the lower the pressure of the vacuum, the less air space within the plant tissue. The increase in the pressure allows the infiltration medium, including the infective transformation vector to relocate into the plant tissue. For plant transformation, vacuum is applied to a plant part in the presence of *Agrobacterium* for a certain time period. The length of time that a plant part or tissue is exposed to vacuum is critical as prolonged exposure causes hyperhydricity.

Vacuum infiltration-facilitated transformation can be performed *in planta*, in which the plant part to be transformed, e.g. flower, is not excised from the plant, thus eliminating *in vitro* regeneration of plants. It also offers other several advantages such as the generation of many independently transformed plants from a single plant, a reduction in somaclonal variation by avoiding tissue culture steps, the possibility of testing many constructs in a short time frame as the process is in itself fast, and is potentially useful for transformation of plants recalcitrant to plant tissue culture and regeneration.

The use of *Agrobacterium*-mediated transformation assisted by vacuum infiltration was first reported in 1993 for transforming *Arabidopsis* and since then many improvements have been made. Others plants such as soybeans, duckweed, wheat, petunia, and rice have also been transformed by this method.

#### IP aspects

Several organizations have patents and patent applications directed to *Agrobacterium*-mediated transformation assisted by vacuum infiltration. The selected disclosures describe either transformation of **any plant** or transformation of **monocotyledonous**. They also discriminate between **any plant part** or a **selected plant part** or tissue, e.g. flower.

#### • Transformation of any plant

The **Samuel Roberts Foundation Noble Foundation** has patent applications filed in Australia and Europe on methods for direct plant transformation of any plant with *Agrobacterium* using vacuum infiltration. The limitations of the filed claims lie in the plant part or plant phase to be transformed: **seedlings** and plants in **flowering stage**. The method entails suspending *Agrobacterium* cells containing a vector with a gene of interest in vacuum infiltration medium, and the plant portions to be transformed are immersed in the suspension and subjected to vacuum infiltration. Infiltrated plants subsequently produce transformed seeds from which transformed plants are obtained.

[Find out more information about these applications.](#)

#### • Transformation of monocot plants

**Paradigm Genetics** has a PCT application disclosing the use of **vacuum infiltration** to transform **monocots** with *Agrobacterium*. The claims as filed are limited to the use of a monocot flower as tissue to be transformed with *Agrobacterium* and subjected to vacuum. The **apparatus** to perform the vacuum infiltration is also part of the filed claims. In addition, the disclosure describes the transformation of **rice** by applying vacuum to a **rice panicle** immersed in an *Agrobacterium* suspension.

This disclosure is discussed in detail under the section **Monocots-General transformation methods**.

[Follow the link to find out more information about it.](#)

## Agrobacterium-mediated transformation

### Patent applications filed by The Samuel Roberts Noble Foundation

The present European applications describe methods for direct plant transformation via *Agrobacterium* using **vacuum**. In one of the disclosures, *Agrobacterium* containing a vector with a gene of interest contacts the aerial portions of a plant at **flowering stage** under vacuum conditions. The vacuum applied is of sufficient strength to force the *Agrobacterium* cells into intimate contact with the plant such that the T-DNA transfer to the plant takes place.

A plant at flowering stage is defined by the inventors as a plant form about the beginning of the first flower bud formation to about the time of the last flower set. The flowering plants are grown from vernalised seeds. These are seeds subjected to a period of chilling before germination. The seeds are incubated at 4°C for a period of time, preferably in the dark, and kept moist. Vernalisation is used to speed up the formation of flowers.

In the other disclosure, the material selected for transformation is a **seedling**.

As part of the both disclosures, the plant material is transformed with a mix of *Agrobacterium* cells containing different T-DNA to be inserted into the plants. The transformed plant is allowed to grow into maturity and produce seeds. Progeny from the seed is selected by the use of selectable markers and the presence of an additional transferred gene.

### Bibliography

	EP 1 141 356 A2	EP 1 171 618 A2
<b>Title</b>	Plant transformation process	
<b>Application No. and Date</b>	EP 99968550 December 23, 1999	EP2000923550 April 20, 2000
<b>Publication Date</b>	October 10, 2001	January 16, 2002
<b>Language</b>	English	
<b>Related applications</b>	Australia (AU 200025943 A5)	Australia (AU 200043652 A5)
<b>Remarks</b>	The present PCT applications are not related to one another as they have different priority patent documents.	

To view or download the patent applications as a PDF file, click on [EP 1 141 356 A2](#) (WO 0037663 A2) (1,850 kb) and [EP 1 171 618 A2](#) (WO 0063400 A2) (1,684 kb).

### Summary of the invention

The claims as filed of the European application **EP 1 141 356 A2** recite:

- a method for direct transformation of seedlings with *Agrobacterium* by placing the plant material with *Agrobacterium* having a vector with a gene of interest in its T-DNA and applying vacuum to them so *Agrobacterium* enters into contact with the seedling and transfers the T-DNA to the plant cells;
- a method as the one described above but the material is in contact with a mixture of *Agrobacterium* cells harboring different genes in their T-DNAs; and
- a method as the one first mentioned where after the transformation plants set seed and the progeny from these seeds is selected for the presence of a gene of interest and a selectable marker.

[View Claims](#)

The claims of the European application **EP 1 171 618 A2** recite similar methods to the ones described above. However, the material subjected to vacuum infiltration are the aerial parts of a flowering plant.

[View Claims](#)

## Agrobacterium-mediated transformation

### Vacuum infiltration of seedling plants

Patent application filed by The Samuel Roberts Noble Foundation

### Actual pending claims

#### EP 1 141 356 A2

##### Claim 1

A method for direct plant transformation using seedlings and *Agrobacterium* comprising: A) contacting at least one seedling with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T-DNA containing at least one gene or gene fragment to said seedling;  
B) applying a vacuum to said seedling in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said seedling such that said *Agrobacterium* cells transfer said T-DNA to cells of said seedling at a second time, wherein said first and second time are the same or different.

##### Claim 9

A method for direct plant transformation using seedlings and *Agrobacterium* comprising: A) contacting at least one seedling with a mixture of *Agrobacterium* cells, said mixture comprising cells from a *Agrobacterium* strain harboring a vector with a DNA fragment and cells from said *Agrobacterium* strain harboring said vector a second DNA fragment, said vector enabling said *Agrobacterium* cells to transfer said T-DNA to said seedling;  
B) applying a vacuum to said seedling in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said seedling such that said *Agrobacterium* cells transfer T-DNA to cells of said seedling at a second time, wherein said first and second time are the same or different.

##### Claim 18

A method for direct plant transformation using seedlings and *Agrobacterium* comprising: A) contacting at least one seedling with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T-DNA containing at least one gene or gene fragment and a selectable marker gene to said seedling;  
B) applying a vacuum to said seedling in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said seedling such that said *Agrobacterium* cells transfer said T-DNA to cells of said seedling at a second time, wherein said first and second time are the same or different;  
C) allowing said transformed seedling to grow to maturity and set seed;  
D) germinating said seed to form progeny;  
E) exposing said progeny to an agent enabling detection of selectable marker gene expression;  
F) selecting for progeny expressing said selectable marker gene and at least one gene, said expression of said selectable marker gene and at least one gene indicating gene transfer.

## Agrobacterium-mediated transformation

### Vacuum infiltration of flowering plants

Patent application filed by The Samuel Roberts Noble Foundation

### Actual pending claims

#### EP 1 171 618 A2

##### Claim 1

A method for direct plant transformation using plants and *Agrobacterium* comprising: A) contacting the aerial portions of at least one plant at the time of flowering with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T-DNA containing at least one gene or gene fragment to said plant; and B) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer said T-DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different.

##### Claim 9

A method for direct transformation of a plant comprising: A) vernalizing and germinating initial seed to form said plant contacting the aerial portions of said plant at the time of flowering with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T-DNA containing at least one gene or gene fragment to said plant; and B) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer said T-DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different.

##### Claim 17

A method for direct plant transformation using plants at the time of flowering and *Agrobacterium* comprising:  
A) contacting aerial portions of at least one plant at the time of flowering with a mixture of *Agrobacterium* cells, said mixture comprising cells from a *Agrobacterium* strain harboring a vector with a DNA fragment and cells from said *Agrobacterium* strain harboring said vector with a second DNA fragment, said vector enabling said *Agrobacterium* cells to transfer said T-DNA to said plant; and  
B) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer T-DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different.

##### Claim 25

A method for direct transformation of a plant at the time of flowering comprising: A) vernalizing and germinating initial seed to form said plant contacting aerial portions of said plant at the time of flowering with a mixture of *Agrobacterium* cells, said mixture comprising cells from a *Agrobacterium* strain harboring a vector with a DNA fragment and cells from said *Agrobacterium* strain harboring said vector with a second DNA fragment, said vector enabling said *Agrobacterium* cells to transfer said T-DNA to said plant; and B) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer T-DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different.

## ***Agrobacterium*–mediated transformation**

### **Claim 33**

A method for direct plant transformation using plants at the time of flowering and *Agrobacterium* comprising: A) contacting aerial portions of at least one plant at the time of flowering with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T–DNA containing at least one gene or gene fragment and a selectable marker gene to said plant;

B) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer said T–DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different;

C) allowing said transformed plant to grow to maturity and set seed;

D) germinating said seed to form progeny;

E) exposing said progeny to an agent enabling detection of selectable marker gene expression; and

F) selecting for progeny expressing said selectable marker gene and at least one gene, said expression of said selectable marker gene and at least one gene indicating gene transfer.

### **Claim 36**

A method for direct transformation of a plant at the time of flowering comprising: A) vernalizing and germinating initial seed to form said plant;

B) contacting aerial portions of said plant at the time of flowering with *Agrobacterium* cells, said *Agrobacterium* cells harboring a vector, said vector enabling said *Agrobacterium* cells to transfer T–DNA containing at least one gene or gene fragment and a selectable marker gene to said plant;

C) applying a vacuum to said plant portions in contact with said *Agrobacterium* cells at a first time, said vacuum of sufficient strength to force said *Agrobacterium* cells into intimate contact with said plant such that said *Agrobacterium* cells transfer said T–DNA to cells of said plant at a second time to form a transformed plant, wherein said first time and said second time are the same or different;

D) allowing said transformed plant to grow to maturity and set seed; germinating said seed to form progeny;

E) exposing said progeny to an agent enabling detection of selectable marker gene expression; and

F) selecting for progeny expressing said selectable marker gene and at least one gene, said expression of said selectable marker gene and at least one gene indicating gene transfer.

### **Monocots**

#### **Overview**

Monocots (Monocotyledonous) comprise one of the large divisions of Angiosperm plants (flowering plants with seeds protected within a vessel). They are herbaceous plants with parallel veined leaves and have an embryo with a single cotyledon, as opposed to dicot plants (dicotyledonous), which have an embryo with two cotyledons.

Most of the important staple crops of the world, the so-called cereals, such as wheat, barley, rice, maize, sorghum, oats, rye and millet, are monocots. Other food crops such as onion, garlic, ginger, banana, plantain, yam and asparagus are also classified as monocots.

*Agrobacterium*–mediated transformation of commercially important monocots was first attained in rice and maize in the mid 90's. Following these achievements, other monocot crops were successfully transformed and refinements of techniques led to improved regeneration of transformed monocot tissue.

In this section of the document, the selected patents directed to *Agrobacterium* transformation of monocots are categorized as:

- **General transformation methods**, regardless the vector type used for transformation. [Find out more information about them.](#)
- **Monocot plants**, which are divided into:
  - ◆ **Gramineae and Cereals**, which are large monocot groups. [Find out more information about them.](#)
  - ◆ **Particular plants**, including grains, tropical fruits and flowers. In alphabetical order, patents on *Agrobacterium*–mediated transformation of the following monocots are analyzed individually: banana, barley, duckweed, gladiolus, maize, onions, pineapple, rice, sorghum, turfgrass and wheat. The inventions cover aspects such as the initial tissue used for transformation, transformation protocols, media composition, and in some cases, the insertion of particular genes. [Find out more information about them.](#)

### General Monocot Transformation Methods

#### Summary

**Japan Tobacco** (in Japan), **Rhône-Poulenc Agro** (in France), **University of Guelph** (in Canada) and recently, **Paradigm Genetics** (in the US), **the Department of Primary Industries of Queensland** (AU) and the **National Institute of Agrobiological Resources** (in Japan) have granted patents or patent applications directed to methods for *Agrobacterium*-mediated transformation of any monocot with a gene of interest. The main difference among them lies in:

- the initial plant tissue or explant used for the transformation process, and
- the application of additional treatments, such as vacuum infiltration or the addition of phenolic compounds to facilitate the transformation process.

**Japan Tobacco** claims the transformation of a **monocot callus** during a dedifferentiation process and the transformation of the **scutellum of an immature embryo** prior to dedifferentiation. Thus, these patents granted in the United States and Australia cover transformation of monocot tissues that are widely and commonly used. In the United States, the breadth of the claimed monocot callus transformation is limited only by the minimum number of days in culture before the transformation process takes place. This time limit is not claimed in either the Australian patent or European patent application.

**Rhône-Poulenc Agro (now Bayer Crop Science)** claims the transformation of a **monocot inflorescence** via *Agrobacterium*. The inflorescence can be dissected and then transformed. Alternatively, callus formation is induced from an inflorescence in culture, and the derived callus is transformed with *Agrobacterium*. A transgenic monocot plant is then regenerated from the transformed inflorescence-derived callus. The invention is thus limited to transformation of a monocot inflorescence. Other tissues are not part of the scope of the claims.

In contrast to the previous two inventions that disclose particular tissue types for transformation, the **Paradigm Genetics** application discloses the use of **vacuum infiltration in the presence of a phenolic compound** for monocot transformation with *Agrobacterium*. The major limitation of the claims as filed in the patent application is the use of a **monocot flower**. An **apparatus to perform vacuum** infiltration of the monocot plant is also part of the disclosed invention. It remains to be seen what claim scope is ultimately granted.

**The Department of Primary Industries of Queensland** does not disclose a particular tissue to be transformed in its PCT patent application. Neither are particular conditions stated for the transformation process. One limitation of the invention consists of formation of an **organogenic callus** by the transformed plant cells.

The **University of Guelph** has a US application derived from a PCT application. An Australian application lapsed in 2002. The applications describe the use of vacuum infiltration in combination with a phenolic compound for the transformation of a monocot with *Agrobacterium*.

The **National Institute of Agrobiological Resources** (Japan) have a PCT and a European application that disclose a method for transforming a monocot by treatment of intact seed with *Agrobacterium* containing a recombinant gene of interest.

The following is an overview of the inventions disclosed in the patents and applications. The information is based on the published specification.

## Agrobacterium-mediated transformation

<b>Assigned to Japan Tobacco</b>
<p><b>Overview</b> <b>AU 667 939 B &amp; EP 604 662 A1</b> The Australian patent and the European application are directed to the transformation of a <b>dedifferentiated or dedifferentiating tissue of a monocot</b> with <i>Agrobacterium</i> having a desired gene. <a href="#">Find out detailed information on this patent and patent application.</a></p> <p><b>US 5,591,616</b> Transformation of a monocot callus, which is either in the process of dedifferentiation or is already dedifferentiated with <i>Agrobacterium</i> having a desired gene. The <b>dedifferentiating callus</b> is cultured at least 7 days prior to transformation. <a href="#">Find out detailed information on this patent.</a> <b>US 2002/0178463 (Update July 2003)</b> This is a continuation-in-part of the above US patent. The source of the virulence region in a super binary vector is defined as well as the <i>Agrobacterium</i> strain. <a href="#">Find out detailed information on this patent.</a></p>
<p><b>Overview</b> <b>AU 687 863 B &amp; EP 672 752 A1</b> Transformation of the <b>scutellum of an immature embryo</b> of a monocot with <i>Agrobacterium</i> containing a desired gene. The immature embryo is not submitted to a dedifferentiation process before transformation. <a href="#">Find out detailed information on this patent and patent application.</a></p>
<b>Assigned to Rhône-Poulenc Agro (Bayer Crop Science)</b>
<p><b>Overview</b> <b>US 6,037,522</b> Transformation of an <b>inflorescence</b> of a monocot <b>or a callus derived from the inflorescence</b> of a monocot with <i>Agrobacterium</i> having a heterologous gene. The related Australian application <b>AU 46163/99 A1</b> was abandoned. <a href="#">Find out detailed information on this patent.</a></p>
<b>Assigned to Paradigm Genetics Inc.</b>
<p><b>Overview WO 01/12828</b> Transformation of a <b>monocot flower <i>in planta</i></b> by contacting the flower with an <i>Agrobacterium</i> suspension and <b>applying vacuum</b> for inoculation of the flower with the bacterium. An <b>apparatus</b> to perform <i>Agrobacterium</i>-mediated transformation assisted by vacuum is also part of the disclosure. The PCT application also contains claims directed to the transformation of a <b>rice plant</b>. These claims are discussed under the section <b>Particular Monocots-Rice</b>. <a href="#">Find out detailed information on this patent application.</a></p>

## Agrobacterium-mediated transformation

<p style="text-align: center;"><b>Assigned to the Department of Primary Industries of Queensland</b></p>
<p><b>Overview WO 01/33943 A1</b> Methods for producing transformed monocot cells and modified monocot plants by co-cultivating a monocot explant with <i>Agrobacterium</i> having a T-DNA with a gene to be transferred into the monocot cells. The type of explant to be transformed is not specified in the independent claims. An organogenic callus from the transformed tissue is induced. The PCT application also contains claims directed to the transformation of a <b>pineapple plant</b>. These claims are discussed under the section <b>Particular Monocots-Pineapple</b>. <a href="#">Find out detailed information on this patent application.</a></p>
<p style="text-align: center;"><b>Assigned to the University of Guelph (Canada) (Update July 2003)</b></p>
<p><b>Overview US 2002/0112261</b> A method comprising the use of vacuum infiltration in combination with a phenolic compound for the transformation of a monocot with <i>Agrobacterium</i> as its main characteristics is described. <a href="#">Find out detailed information on this patent application.</a></p>
<p style="text-align: center;"><b>Assigned to the National Institute of Agrobiological Resources (Japan) (Update July 2003)</b></p>
<p><b>Overview WO 01/06844 and EP 1 198 985 A1</b> These applications disclose a method to transform monocots by treating intact seed with <i>Agrobacterium</i> containing the desired recombinant gene. <a href="#">Find out detailed information on this patent application.</a></p>

## Agrobacterium-mediated transformation

### Patents and applications assigned to Japan Tobacco

The following patents appear to be some of the broadest patents granted on *Agrobacterium*-transformation of monocots.

In this invention an explant of a monocot in the process of dedifferentiation or already dedifferentiated is used for transformation with *Agrobacterium*. A dedifferentiating tissue or a tissue in the process of dedifferentiation is described by the inventors as an explant cultured on a dedifferentiation medium for not less than 7 days. The cultured tissue can be a callus, an embryo-like tissue derived from any explant, or suspension cells.

According to the scientific literature, differentiation of a cell is the process through which a cell becomes specialized to perform a particular function. A dedifferentiation process is thus the opposite of specialization. During cell dedifferentiation, more random planes of cell division increase progressively and there is a loss of organized structures.

### Bibliographic data (updated July 2003)

	US 5,591,616	US 2002/0178463	AU 667 939 B	EP 604 662 A1
<b>Title</b>	Method of transforming monocotyledon			
<b>Application No. &amp; Filing Date</b>	US 08/193,058 3 May 1994	US 09/229,324 13 Jan 1999	AU 45134/93 6 July 1993	EP 93/914958 6 July 1993
<b>Issue Date</b>	7 Jan 1997	28 Nov 2002 (Publ. date)	18 April 1996	6 July 1994 (Publ. date)
<b>Language</b>	English			

To view or download the patent and patent applications as PDF files, click on [US 5,591,616](#) (1,3 Mb), [US 2002/0178463](#) (1.19 Mb) and [EP 604 662 A1](#) (1,787 KB).

### Summary of the invention

United States patent **US 5,591,616** claims

- a method for transforming monocotyledon callus by contacting dedifferentiating tissue cultured for not less than 7 days or dedifferentiated tissue with *Agrobacterium* having a desired gene
- a method of transforming such tissue by contacting it with a suspension of *Agrobacterium* cells at  $10^6 - 10^{11}$  cells/ml for 3–10 minutes. The bacterium contains the desired gene either between the T- borders of the plasmid pTOK162 or in another plasmid.

United States patent application **US 2002/0178463** is a continuation-in-part of application US 08/193,058 (now patent US 5,591,616, see above). As expected, the content of this application is very similar to the parent application. The main difference is that independent Claim 1 recites the use of a super binary vector having the virulence region of a defined Ti plasmid and contained in a specific strain of *Agrobacterium tumefaciens*.

The lead claim in the Australian patent **AU 667 939 B** is broader than in the United States patent. In the Australian patent, a dedifferentiating or dedifferentiated tissue of a monocot is also used as the initial tissue for transformation, but there is no restriction with respect to a minimum number of days of culture in the medium to induce dedifferentiation.

The claims submitted in the European application **EP 604 662 A1** are the same as the claims of the Australian patent.

[View Claims](#)

## Agrobacterium-mediated transformation

### General transformation methods for monocots

#### Patents granted to Japan Tobacco—Transformation of a monocot callus

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 591 616

##### Claim 1

A method for transforming a monocotyledon callus by contacting a dedifferentiating tissue cultured for no less than 7 days or a dedifferentiated tissue with *Agrobacterium* having a desired gene.

##### Claim 17

A method for transforming a monocotyledon with a desired gene, comprising:

- A) contacting a dedifferentiating or a dedifferentiated tissue with a cell suspension of *A. tumefaciens* of  $10^5$  to  $10^{11}$  cells/ml for 3–10 minutes and then
- B) culturing the tissue together with *A. tumefaciens* on a solid medium for several days, or
- C) adding *A. tumefaciens* to a continuous culture with the tissue.

The dedifferentiated monocot tissue is a callus cultured in a dedifferentiation medium for not less than 7 days. *A. tumefaciens* contains the desired gene either between the T-border sequences of the plasmid pTOK162 or another plasmid.

#### AU-B-667 939\*

##### Claim 1

A method for transforming a monocotyledon, by culturing dedifferentiating or dedifferentiated tissue with *Agrobacterium* containing a desired gene.

#### Actual granted claims

#### US 5 591 616

##### Claim 1

A method for transforming a monocotyledon callus, comprising contacting a cultured tissue of a monocotyledon during dedifferentiation wherein said dedifferentiation is obtained by culturing an explant on a dedifferentiation-inducing medium for not less than 7 days or a dedifferentiated cultured tissue of a monocotyledon, with a bacterium belonging to the genus *Agrobacterium* containing a desired gene.

## Agrobacterium-mediated transformation

### Claim 17

A method for transforming a monocotyledon with a desired gene, comprising:

A) contacting a cultured tissue of said monocotyledon during dedifferentiation thereof, or a dedifferentiated cultured tissue of said monocotyledon, with a suspension of *Agrobacterium tumefaciens* having a cell population of  $10^6$  to  $10^{11}$  cells/ml for 3–10 minutes, and then

B) culturing said cultured tissue of said monocotyledon during dedifferentiation thereof, or said dedifferentiated cultured tissue of said monocotyledon, on a solid medium for several days together with said *Agrobacterium tumefaciens*, or

C) adding said *Agrobacterium tumefaciens* to culture medium in which said cultured tissue of said monocotyledon during dedifferentiation thereof or said dedifferentiated cultured tissue of said monocotyledon is cultured, and continuously culturing said cultured tissue of said monocotyledon during dedifferentiation or said dedifferentiated cultured tissue of said monocotyledon together with said *Agrobacterium tumefaciens*,

wherein said dedifferentiated cultured tissue of said monocotyledon is selected from the group consisting of a tissue cultured during the process of callus formation which is cultured for not less than 7 days after an explant is placed on a dedifferentiation-inducing medium and a callus, and wherein said *Agrobacterium tumefaciens* contains plasmid pTOK162, and said desired gene is present between border sequences of the T region of said plasmid pTOK162, or wherein said desired gene is present in another plasmid contained in said *Agrobacterium tumefaciens*.

### AU-B-667 939\*

### Claim 1

A method for transforming a monocotyledon comprising transforming a cultured tissue during dedifferentiation process or a dedifferentiated cultured tissue of said monocotyledon with a bacteria belonging to genus *Agrobacterium* containing a desired gene.

\* The granted patent **AU-B-667 939** is worded exactly the same as the patent application **EP 604 662 A1**.

## Agrobacterium-mediated transformation

### Patents and application assigned to Japan Tobacco

This family of patents discloses the use of an immature embryo of a monocot for *Agrobacterium*-mediated transformation. Within the embryo, the tissue to be transformed is the scutellum, which is the name given to the cotyledon of monocot plants. The transformed scutellum can be induced to become dedifferentiated calli that have the ability to regenerate normal plants after transformation.

In addition, they disclose an *Agrobacterium* used for transformation that contains a Ti or Ri (root-inducing) plasmid with a desired gene and a plasmid having a virulence region derived from the *A. tumefaciens* Ti plasmid pTiBo542.

### Bibliographic data

	AU-B-687 863	EP 672 752 A1
<b>Title</b>	Method of transforming monocotyledon by using scutellum of immature embryo	
<b>Application No. &amp; Filing Date</b>	AU 75460/94 September 1, 1994	EP 94925611 September 1, 1994
<b>Issue Date</b>	March 5, 1998	September 20, 1995 (Publication date)
<b>Language</b>	English	
<b>Remarks</b>	The United States application No. 428238, corresponding to a PCT application, was filed on May 3, 1995. Specification and claims of the PCT application WO 956722 are in Japanese.	

To view or download the patent application as a PDF file, click on [EP 672 752 A1](#) (1,998 kb).

### Summary of the invention

The claims of the Australian patent **AU-B-687 863** are directed to

- a method for transforming a scutellum of an immature embryo of a monocotyledon with *Agrobacterium* having a desired gene. The embryo is not submitted to a dedifferentiation process prior to transformation with *Agrobacterium*.

The European application **EP 672 752 A1** contains the same claims as the Australian patent.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

### **General transformation methods for monocots**

**Patent and application assigned to Japan Tobacco– Transformation of the scutellum of an immature embryo**

### **Claims in plain English**

#### **Disclaimer**

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

**AU–B–687 863\***

#### **Claim 1**

A method for transforming a scutellum of a non–dedifferentiated immature embryo of a monocot with *Agrobacterium* having a desired gene.

### **Actual granted claims**

**AU–B–687 863\***

#### **Claim 1**

A method for transforming monocotyledons comprising transforming scutellum of an immature embryo of a monocotyledon with a bacterium belonging to genus *Agrobacterium* containing a desired gene, which immature embryo has not been subjected to a dedifferentiation treatment, to obtain a transformant.

\* The granted patent **AU–B–687 863** is worded exactly the same as the patent application **EP 672 752 A1**

## Agrobacterium-mediated transformation

### Patent assigned to Rhône-Poulenc Agro

The invention disclosed in the following patent is directed to the use of an inflorescence of a monocot as a target tissue to be transformed with *Agrobacterium*. In the method, a dissected inflorescence or a callus derived from the dissected inflorescence is co-cultivated with *Agrobacterium*.

Rhône-Poulenc Agro is now **Aventis CropScience**

### Bibliographic data

	<b>US 6 037 522</b>
<b>Title</b>	<i>Agrobacterium</i> -mediated transformation of monocots
<b>Application No. &amp; Filing Date</b>	US 103084 June 23, 1998
<b>Issue Date</b>	March 14, 2000
<b>Language</b>	English
<b>Remarks</b>	The related Australian application <b>AU 46163/99 A1</b> was <b>abandoned</b> on <b>March 15, 2001</b> .

To view or download the patent as a PDF file, click on [US 6 037 522](#) (1,187 kb).

### Summary of the invention

The United States patent **6 037 522** claims

- an inflorescence of a monocot transformed with *Agrobacterium* having foreign DNA;
- a method where the inflorescence to be transformed is first dissected and then co-cultivated with *Agrobacterium*; and
- a method where the inflorescence to be transformed is first cultured in a medium to induce callus formation and then the callus is transformed with *Agrobacterium*.

[View Claims](#)

## Agrobacterium-mediated transformation

General transformation methods for monocots  
Patent granted to Rhône-Poulenc Agro

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

US 6 037 522
<b>Claim 1</b> Method of transforming a monocot inflorescence by cultivating it with <i>Agrobacterium</i> having a plasmid with foreign DNA.
<b>Claim 5</b> A method of transforming a monocot comprising:  A) dissecting a monocot inflorescence; B) generating a callus from it; and C) co-cultivating the callus with <i>Agrobacterium</i> having a plasmid with foreign DNA.
<b>Claim 13</b> A method of making a transgenic monocot comprising the steps set out in <b>Claim 5</b> and also regenerating a transgenic monocot from the callus.
<b>Claim 16</b> A method of making a transgenic monocot, comprising:  A) dissecting a monocot inflorescence; B) co-cultivating the inflorescence with <i>Agrobacterium</i> having a plasmid with a foreign DNA; C) initiating a callus from the inflorescence; and D) regenerating a transgenic monocot from the callus.

### Actual granted claims

US 6 037 522
<b>Claim 1</b> A method of transforming a monocot comprising co-cultivating a monocot inflorescence with <i>Agrobacterium</i> containing a plasmid comprising a heterologous nucleic acid.
<b>Claim 5</b> A method of transforming a monocot comprising:  A) dissecting an inflorescence from a monocot; B) initiating a callus from the inflorescence to generate an inflorescence-derived callus; and C) co-cultivating the inflorescence-derived callus with <i>Agrobacterium</i> containing a plasmid comprising a heterologous nucleic acid.

## ***Agrobacterium*–mediated transformation**

### **Claim 13**

A method of making a transgenic monocot comprising:

- A) dissecting an inflorescence from a monocot;
- B) initiating a callus from the inflorescence to generate an inflorescence–derived callus;
- C) co–cultivating the inflorescence–derived callus with *Agrobacterium* containing a plasmid comprising a heterologous nucleic acid; and
- D) regenerating a transgenic monocot from the callus.

### **Claim 16**

A method of making a transgenic monocot comprising:

- A) dissecting an inflorescence from a monocot;
- B) co–cultivating the inflorescence with *Agrobacterium* containing a plasmid comprising a heterologous nucleic acid;
- C) initiating a callus from the inflorescence; and
- D) regenerating a transgenic monocot from the callus.

\* The related Australian patent application **AU 46163/99 A1** was abandoned.

## Agrobacterium-mediated transformation

### Patent application filed by Paradigm Genetics Inc.

The present disclosure refers to transformation of monocot plants with *Agrobacterium* using **vacuum infiltration**. The explant to be transformed is a **flower**. The monocot flower is in contact with a solution containing *Agrobacterium* while the vacuum is applied. An **apparatus** to carry out the vacuum infiltration is also described.

### Bibliographic data

	WO 0112828 A1
<b>Title</b>	Methods and apparatus for transformation of monocotyledonous plants using <i>Agrobacterium</i> in combination with vacuum filtration.
<b>Application No. &amp; Date</b>	WO 2000US22565 August 17, 2000
<b>Publication Date</b>	February 22 , 2001
<b>Language</b>	English
<b>Remarks</b>	A related patent application was filed in Australia (AU 67807/00).

To view or download the patent application as a PDF file, click on [WO 0112828 A1](#) (1,623 kb).

### Summary of the invention

The present PCT application recites:

- an ***in planta*** method of transforming a **monocot flower** by contacting the plant part with *Agrobacterium* in suspension or in solution and applying **vacuum** to cause the entry of *Agrobacterium* into the plant flower.
- an **apparatus** for transforming a monocot plant comprising a vacuum chamber of sufficient size to contain the plant, means to generate the vacuum and affix the plant inside the chamber.

The present application also contains independent claims reciting methods for transforming **rice** plants. They are discussed under the section **Particular monocots**–[Rice](#).

[View Claims](#)

## Agrobacterium-mediated transformation

### Monocot transformation assisted by vacuum infiltration of *Agrobacterium* Patent application filed by Paradigm Genetics

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

WO 0112828 A1
<p><b>Claim 1</b> An <i>in planta</i> method of transforming a monocot comprising: A) contacting a monocot flower with <i>Agrobacterium</i> in solution or suspension; and B) subjecting the plant to vacuum to cause entry of <i>Agrobacterium</i> into the flower.</p>
<p><b>Claim 40</b> An apparatus for the transformation of a monocot comprising:</p> <ol style="list-style-type: none"><li>1. a vacuum chamber of sufficient size to contain a monocot plant;</li><li>2. means for generating a vacuum;</li><li>3. a connector between 1 and 2; and</li><li>4. means for affixing a monocot plant inside 1.</li></ol>

#### Actual pending claims

WO 0112828 A1
<p><b>Claim 1</b> An <i>in planta</i> method of transforming a monocotyledonous plant comprising: A) contacting at least one flower of the monocotyledonous plant with a solution or suspension comprising an <i>Agrobacterium</i> clone; and B) subjecting said plant to a vacuum effective to cause entry of the <i>Agrobacterium</i> clone into at least one flower of the plant.</p>
<p><b>Claim 40</b> An apparatus for the transformation of a monocotyledonous plant, comprising:</p> <ol style="list-style-type: none"><li>1. a vacuum chamber of sufficient size to contain at least one monocotyledonous plant;</li><li>2. means for generating a vacuum;</li><li>3. a connector that connects the means for generating a vacuum with the vacuum chamber; and</li><li>4. means for affixing the monocotyledonous plant inside the vacuum chamber.</li></ol>

## ***Agrobacterium*–mediated transformation**

### **Patent application filed by The Department of Primary Industries of Queensland**

The present disclosure refers to transformation of monocot cells through *Agrobacterium*. The explant to be transformed can be any. An advantage of the disclosed method according to the applicants is that the transformed monocot cells form an **organogenic callus** instead of an embryogenic callus. A modified monocot plant is regenerated from the organogenic callus formed by the selected transformed plant cells.

The applicants do not provide a definition for either organogenic or embryogenic callus. According to the scientific literature, in the first one the shoot organ is induced to form first, followed by root formation from that shoot. In the latter callus type, embryo–like structures called somatic embryos simultaneously develop shoots and roots. Embryogenic callus, according to the applicants, are time consuming, labor intensive and not always successful.

### **Bibliographic data**

	<b>WO 0133943 A1</b>
<b>Title</b>	A method of plant transformation
<b>Application No. &amp; Date</b>	WO 2000AU01350 November 3, 2000
<b>Publication Date</b>	May 17, 2001
<b>Language</b>	English
<b>Remarks</b>	A related patent application was filed in Australia (AU 11203/01).

To view or download the patent application as a PDF file, click on [WO 0133943 A1](#) (2,517 kb).

### **Summary of the invention**

The present PCT application recites:

- method of transforming cells of a monocot plant by co–cultivating an explant with *Agrobacterium* having a T–DNA with genetic material to be transferred into the plant cells. The bacteria **does not** overgrow the plant cells and the selected transformed cells form an **organogenic callus**.
- a method for producing modified monocot plants by regenerating a plant from the organogenic callus containing the transformed cells.

The present application also contains independent claims directed to methods for transforming of pineapple plants. They are discussed under the section **Particular monocots–Pineapple**.

[View Claims](#)

## Agrobacterium-mediated transformation

### General transformation methods of monocots

Patent application filed by the Department of Primary Industries of Queensland

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

WO 0133943 A1*
<p><b>Claim 1</b> A method of transforming monocot plant cells comprising:</p> <p>A) co-cultivating a monocot explant with <i>Agrobacterium</i> having a T-DNA with genetic material to be transformed into the plant cells under conditions sufficient for transfer without <i>Agrobacterium</i> overgrowing the plant cells; and B) selecting the transformed plant cells and permitting them to form an organogenic callus.</p>
<p><b>Claim 21</b> A method for producing a genetically modified monocot plant comprising:</p> <p>A) co-cultivating a monocot explant with <i>Agrobacterium</i> having a T-DNA with genetic material to be transformed into the plant cells under conditions sufficient for transfer without <i>Agrobacterium</i> overgrowing the plant cells;; B) selecting transformed plant cells and permitting them to form an organogenic callus; and C) regenerating a plant from the selected transformed cells.</p>
<p><b>Claim 41</b> A method for producing a genetically modified monocot plant comprising:</p> <p>A) co-cultivating a monocot explant with <i>Agrobacterium</i> species having a T-DNA or T-DNA region comprising the genetic material to be transformed into the plant cells for a time and under conditions sufficient for the genetic material to transfer into the plant cells without the <i>Agrobacterium</i> overgrowing the plant cells; B) selecting transformed plant cells and permitting them to form an organogenic callus; and C) regenerating a plant from the transformed organogenic callus.</p>

### Actual pending claims

WO 0133943 A1*
<p><b>Claim 1</b> A method of transforming cells of a monocotyledonous plant with genetic material, said method comprising:</p> <p>A) obtaining an explant from said plant; B) co-cultivating the explant with <i>Agrobacterium</i> species having a T-DNA or T-DNA region comprising the genetic material to be transformed into the plant cells for a time and under conditions sufficient for the genetic material to transfer into the plant cells without said <i>Agrobacterium</i> overgrowing the plant cells; and C) selecting for the transformed plant cells and permitting the cells to form organogenic callus.</p>

## ***Agrobacterium*–mediated transformation**

### **Claim 21**

A method for producing a genetically modified monocotyledonous plant, said method comprising:

- A) obtaining explant from a plant to be genetically modified;
- B) co–cultivating the explant with *Agrobacterium* species having a T–DNA or T–DNA region comprising genetic material to be transformed into said plant cells for a time and under conditions sufficient for the genetic material to transfer to plant cells without said *Agrobacterium* overgrowing the plant cells;
- C) selecting transformed plant cells and permitting the cells to form organogenic callus; and then
- D) regenerating a plant from selected transformed plant cells.

### **Claim 41**

A method for producing a genetically modified monocotyledonous plant, said method comprising:

- A) obtaining an explant from said plant to be genetically modified;
- B) co–cultivating the explant with *Agrobacterium* species having a T–DNA or T–DNA region comprising the genetic material to be transformed into the plant cells for a time and under conditions sufficient for the genetic material to transfer into the plant cells without the *Agrobacterium* overgrowing the plant cells;
- C) selecting for the transformed plant cells and permitting the cells to form organogenic callus; and
- D) regenerating a plant from said transformed organogenic callus.

\* The present PCT application has independent claims directed to transformation of pineapple (Claims 60 and 77). These claims are discussed under **Particular monocots–Pineapple**.

## Agrobacterium-mediated transformation

### Patent application filed by the University of Guelph (Canada)

#### Update July 2003

The present disclosure is directed to transformation of monocot plants using *Agrobacterium*. Any explant can be transformed. According to the applicants, an advantage of the disclosed method is that vacuum infiltration of the tissue in the presence of *Agrobacterium* and a phenolic compound like acetosyringone yields better transformation efficiency than by wounding. The method is also simpler than previously described methods, according to the inventors.

#### Bibliographic data

	US 2002/0112261 A1
<b>Title</b>	Transformation of monocotyledoneous plants using <i>Agrobacterium</i>
<b>Application No. &amp; Date</b>	US 09/965,663 26 September 2001
<b>Publication Date</b>	15 August 2002
<b>Language</b>	English
<b>Remarks</b>	Related application in Australia (AU 112261/00) has lapsed; PCT appl. WO 00/58484 has entered the national phase in Canada.

To view or download the patent application as a PDF file, click on [US2002/0112261](#) (1.1 Mb).

#### Summary of the invention

The present US application recites:

- method of transforming monocot plant
- by vacuum infiltration of a plant tissue
- with *Agrobacterium* having a heterologous gene of interest on a vector
- in the presence of a phenolic compound, e.g. acetosyringone.

[View Claims](#)

## Agrobacterium-mediated transformation

Assigned to the University of Guelph  
Independent claims

US 2002/01122761

### Claim 1

A method for the transformation of a monocot plant comprising,

- i) exposing explant tissue of said monocot plant to an Agrobacterium strain under vacuum in the presence of a phenolic compound, said Agrobacterium strain comprising a heterologous gene of interest within a vector;
- ii) removing said Agrobacterium from said explant tissue;
- iii) adding an antibiotic against said Agrobacterium; and
- iv) selecting explant tissue for occurrence of said heterologous gene of interest.

### Claim 10

A method for the transformation of a monocot plant comprising,

- i) placing explant tissue of said monocot plant into media comprising a suspension of Agrobacterium to obtain a mixture, said Agrobacterium strain comprising a heterologous gene of interest within a vector;
- ii) maintaining said mixture under vacuum in the presence of acetosyringone;
- iii) releasing said vacuum and further incubating said explant tissue in the presence of said Agrobacterium;
- iv) transferring said explant tissue to fresh media comprising acetosyringone and incubating said explant tissue in the dark
- v) washing said explant tissue with an antibiotic against said Agrobacterium,
- vi) transferring said explant tissue to fresh media and allowing said explant tissue to differentiate, thereby producing differentiated calli;
- vii) placing said differentiated calli onto media containing a selection agent, and maintaining said differentiated calli in the light; and
- viii) obtaining calli that grow in the presence of the selection agent.

### Claim 17

A method for the transformation of a monocot plant comprising,

- i) placing explant tissue of said monocot plant into media comprising a phenolic compound, and a suspension of Agrobacterium to obtain a mixture, said Agrobacterium strain comprising a heterologous gene of interest within a vector;
- ii) washing said explant tissue with an antibiotic against said Agrobacterium and transferring said explant tissue to fresh media comprising acetosyringone and incubating said explant tissue in the dark;
- iii) transferring said explant tissue to fresh media and allowing said explant tissue to differentiate, thereby producing differentiated calli;
- iv) placing said differentiated calli to media containing a selection agent, and maintaining said differentiated calli in the light; and
- v) obtaining calli that grow in the presence of the selection agent.

## Agrobacterium-mediated transformation

### Patent application filed by the National Institute of Agrobiological Resources (JP) ( Update July 2003)

The present disclosure is directed to transformation of monocot plants by infecting intact seed with *Agrobacterium*. Dependent claims recite that the seed is pre-germinated. Gramineae and more specifically rice are preferred embodiments mentioned in dependent claims.

#### Bibliographic data

	<b>EP 1 198 985 A1</b>
<b>Title</b>	Method for superrapid transformation of monocotyledon
<b>Application No. &amp; Date</b>	EP 99/0931481 22 July 1999
<b>Publication Date</b>	14 Apr 2002
<b>Language</b>	English
<b>Remarks</b>	Related to WO 01/06844 and AU 47990/99

To view or download the patent application as a PDF file, click on [EP 1 198 985](#) (727kb).

#### Summary of the invention

The present EP application recites:

- method of transforming monocot plant by infecting intact seed of a monocot with *Agrobacterium*.

Because intact seed are mentioned in the broadest claim any damage to the seed could be outside the scope of the patent claims, thus creating a possible way to circumvent infringement.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

Patent application filed by the National Institute of Agrobiological Resources (JP)  
(Update July 2003)

### **Independent claims**

**EP 1 198 985 A1**

**Claim 1**

1. A method for transforming a monocotyledon, comprising a step of infecting an intact seed with an *Agrobacterium* which contains a desired recombinant gene.

### Gramineae and Cereals

#### Summary

Gramineae is one of the largest families of monocot plants. Mostly herbaceous, grass-like plants, this family includes several important staple crops (cereals) such as wheat, rice, maize, sorghum, barley, oats, and millet. It also encompasses plants such as bamboos, palms, and foraging grasses (e.g. turfgrass, king grass (*Pennisetum purpureum*), *Brachiaria*).

Remember that,

patents addressing the Gramineae family embrace cereals,  
but patents directed to cereals *do not embrace* all Gramineae.

- **Gramineae transformation.** The United States and Australian patents granted to the **University of Toledo** and the United States patent granted to **Goldman and Graves** belong to the same patent family. They all claim a method for transforming seedlings of a Gramineae with a *vir*<sup>+</sup> *Agrobacterium*. Furthermore, in this invention transformed pollen grains are obtained from a transformed seedling. Claims of both United States patents limit the inoculation of the bacterium to a particular area in the seedling.

Remarkably, the United States patent granted to **Goldman and Graves** also contains broad claims to the transformation of Gramineae with *Agrobacterium*. This particular claim encompasses **any Gramineae**, constituting one of the broadest claims recently issued in the area of plant transformation technologies. This could mean that any United States patent claiming *Agrobacterium* transformation of any tissue of a Gramineae may be dominated by this patent. The grant of this patent has wreaked havoc in the scientific community and multiple parties with interest in *Agrobacterium*-mediated transformation of Gramineae.

In 1998 the same inventors filed a related United States patent application **US 2002/0002711 A1** directed to transformation of Gramineae and corn in particular. One of the independent claims recites: "**A transformed Gramineae**". This could be the broadest claim one could think of, aiming to cover genetic transformation with **any technique** of an **entire botanical family** of enormous economic interest. If the above United States patent granted to **Goldman and Graves** caused outrage in the scientific community, the eventual granting of a claim as broad as the one filed in the present patent application could have had a disturbing impact on Gramineae transformation, for already existing transformants as well as for future transgenic Gramineae. Luckily, according to the USPTO the patent application has been abandoned (Update July 2003).

- **Cereal transformation.** **Plant Genetic Systems** (now part of **Bayer Crop Science**) has a granted United States patent and a European application disclosing the transformation of any cereal with *Agrobacterium*. The most limiting elements in the claims are the wounding of a cereal tissue and the enzymatic disruption of a tissue cell wall before transformation. The European application additionally recites different transformation methods besides *Agrobacterium*. It remains to be seen what claim scope will be granted in Europe.

## ***Agrobacterium*–mediated transformation**

The following table presents an overview of patents directed to the transformation of Gramineae and cereals via *Agrobacterium*

<b>Gramineae</b>	
<b>Assigned to</b>	<b>Overview</b>
<b>University of Toledo</b>	<p><b>US 5,187,073 &amp; AU 606 874 B</b>  Transformation of a Gramineae by wounding a seedling in a place where there are rapidly dividing cells and inoculating this area with <i>vir</i><sup>+</sup> <i>A. tumefaciens</i>.  Transformed pollen grains from the transformed seedling and plants derived from those pollen grains are also claimed.  <a href="#">Find out detailed information on these patents.</a></p>
<b>Goldman &amp; Graves</b>	<p><b>US 6,020,539</b>  The invention disclosed is the same as in the United States patent <b>5 187 073</b> and the Australian patent <b>AU 606 874 B</b>. The claims differ though. One claim in particular recites all Gramineae transformed with <i>Agrobacterium</i>.  <a href="#">Find out detailed information on this patent.</a> <b>US 2002/0002711</b> (Update July 2003)  This application is a continuation of appl. No. 08/265,982, which now is the patent cited above). It recites 'a transformed Gramineae' in its broadest claim and is reported abandoned at the USPTO site.</p>
<p>Australian patent AU 606 874 B is deemed to have been abandoned, according to the IP Australia database (Update July 2003)</p>	
<b>Cereals</b>	
<b>Plant Genetic Systems</b>	<p><b>US 6,074,877 &amp; EP 955 371 A2</b>  Transformation of an embryogenic callus of a cereal plant with <i>Agrobacterium</i>. The cell walls of the callus are enzymatically or mechanically disrupted before transformation via <i>Agrobacterium</i>.  <a href="#">Find out detailed information on this patent and patent application.</a></p>

## Agrobacterium-mediated transformation

### Patents granted to The University of Toledo

The invention disclosed in the following patents provides a method for transforming of Gramineae with a *vir*<sup>+</sup> *A. tumefaciens*. A seedling is inoculated with the bacterium in an area of rapid cell division, which gives rise to germ cell lines. By inoculating this area, transformation of pollen is attained.

### Bibliographic data

<b>Title</b>	Process for transforming Gramineae and the products thereof	Transformation of Gramineae and products thereof
<b>Application No. &amp; Filing Date</b>	US 436187 November 13, 1989	AU 8774947 June 30, 1987
<b>Issue Date</b>	February 16, 1993	February 21, 1991
<b>Language</b>	English	

To view or download the patent as a PDF file, click on [US 5 187 073](#) (2, 172 kb).

### Summary of the invention

The United States patent **5 187 073** claims

- the transformation of a seedling of a Gramineae plant with *vir*<sup>+</sup> *A. tumefaciens* in a wound located between the scutellar node and the coleoptile node.

The Australian patent **606 874** claims the transformation of a seedling with *vir*<sup>+</sup> *A. tumefaciens* as well, but it does not specify the area where the inoculation occurs.

It claims

- wounding of the seedling in an area that gives rise to germ cell lines;
- transformed pollen derived from the transformed seedling having inserted foreign DNA in its cells;
- transformed Gramineae plant derived from the seedling transformed with *A. tumefaciens* having a vector with engineered DNA

[View Claims](#)

## Agrobacterium-mediated transformation

### Gramineae

### Patents granted to The University of Toledo

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 5 187 073

##### Claim 1

Method of producing transformed Gramineae comprising:

- A) wounding a seedling in an area containing rapidly dividing cells, which extends from the base of the scutellar node to slightly beyond the coleoptile node; and
- B) inoculating the wound with *vir*<sup>+</sup> *A. tumefaciens*.

#### AU-B-606 874

##### Claim 1

A method of producing transformed Gramineae\*, comprising: A) making a wound in a seedling in an area of rapidly dividing cells that give rise to germ-line cells; and  
B) inoculating the wound with *vir*<sup>+</sup> *A. tumefaciens*.

##### Claim 8

A pollen grain derived from the transformed Gramineae seedling with at least some of its cells containing an expressible foreign gene. The gene is transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

##### Claim 10

A pollen grain as claimed in **Claim 8**. The *vir*<sup>+</sup> *A. tumefaciens* used for transformation contains a vector with engineered DNA.

##### Claim 16

A Gramineae plant derived from a seedling having the expressible foreign gene transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

##### Claim 17

A transformed Gramineae plant derived from a seedling infected with *vir*<sup>+</sup> *A. tumefaciens* having a vector with engineered DNA.

##### Claim 20

A transformed Gramineae derived from a seedling having the expressible foreign gene transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

## Agrobacterium-mediated transformation

### Claim 21

A transformed Gramineae derived from a seedling infected with *vir*<sup>+</sup> *A. tumefaciens* having a vector with engineered DNA.

\* According to the definition provided by the inventors, Gramineae includes all forms and parts of a graminaceous plant. That is the plant itself, seeds, seedlings, pollen, kernels, ears, leaves, stalks and embryos.

Thus, **claims 16 and 17** refer to a complete Gramineae plant, while **claims 20 and 21** refer to any of the forms and parts of a plant aforementioned.

### Actual granted claims

#### US 5 187 073

##### Claim 1

A method of producing transformed Gramineae, said method comprising:

- A) making a wound in a graminaceous seedling with newly emerging radicle and stem, said wound being made in an area of the seedling containing rapidly dividing cells, wherein said area extends from the base of the scutellar node to slightly beyond the coleoptile node; and
- B) inoculating the wound with *vir*<sup>+</sup> *A. tumefaciens*.

#### AU-B-606 874

##### Claim 1

A method of producing transformed Gramineae, as hereinbefore defined, comprising: A) making a wound in a seedling in an area of the seedling containing rapidly dividing cells that give rise to germ line cells; and  
B) inoculating the wound with *vir*<sup>+</sup> *A. tumefaciens*.

##### Claim 8

A pollen grain of a Gramineae, as hereinbefore defined, produced by a plant grown from a seedling, the pollen grain being characterized in that at least some of its cells contain an expressible heterologous gene transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

##### Claim 10

A pollen grain of a Gramineae produced by a plant grown from a seedling infected with a *vir*<sup>+</sup> *A. tumefaciens* which contains a vector comprising genetically engineered DNA.

##### Claim 16

A Gramineae plant derived from a seedling, the plant being characterized in that at least some of its cells contain an expressible heterologous gene transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

## ***Agrobacterium*-mediated transformation**

**Claim 17**

A transformed Gramineae plant derived from a seedling with *vir*<sup>+</sup> *A. tumefaciens* which contains a vector comprising genetically engineered DNA.

**Claim 20**

A transformed Gramineae, as hereinbefore defined, derived from a seedling, the Gramineae being characterized in that at least some of its cells contain an expressible heterologous gene transferred to the seedling by a *vir*<sup>+</sup> *A. tumefaciens*.

**Claim 21**

A transformed Gramineae, as hereinbefore defined, derived from a seedling infected with *vir*<sup>+</sup> *A. tumefaciens* which contains a vector comprising genetically engineered DNA.

## Agrobacterium-mediated transformation

### Patent granted to Goldman & Graves

The present patent and the patents granted to the **University of Toledo** on transformation of Gramineae belong to the same patent family. The inventors of all these patents are **Goldman and Graves**. Although the present patent does not appear formerly assigned to the University in the records provided by the International Patent Documentation Center (INPADOC), the patent can be licensed through the **University of Toledo** according to the information provided by the Office of Technology Licensing of the university.

The invention discloses a method for transforming Gramineae with a *vir*<sup>+</sup> *A. tumefaciens* having a vector with engineered T-DNA. As in the patents assigned to the **University of Toledo**, the target tissue is a seedling wounded in an area containing cells that undergo rapid division.

Additionally, this patent contains one of the broadest claims recently issued in the field of *Agrobacterium*-mediated plant transformation as it refers to transformation of a Gramineae with *Agrobacterium*.

### Bibliographic data

	US 6,020,539
<b>Title</b>	Process for transforming Gramineae and the products thereof
<b>Application No. &amp; Filing Date</b>	US 08/265,982 27 June 1994
<b>Issue Date</b>	1 Feb 2000
<b>Language</b>	English

To view or download the patent as a PDF file, click on [US 6 020 539](#) (2,130 kb).

### Summary of the invention

The claims of the United States patent **US 6,020,539** embrace the subject matter claimed in the United States patent **US 5,187,073** and the Australian patent **AU 606 874 B2** granted to the **University of Toledo**. That is the transformation of a Gramineae seedling in an area of high cellular division with *vir*<sup>+</sup> *A. tumefaciens*. Transformed pollen and plants derived from the seedling inoculated with *vir*<sup>+</sup> *A. tumefaciens* are also claimed.

United States patent **US 6,020,539** further claims

- the transformation of a Gramineae plant with a T-DNA having a foreign gene and a transcription unit;
- either a nopaline synthase gene or an octopine synthase gene as a foreign gene;
- the transformation of a Gramineae with *Agrobacterium* (claim 22).

This last, fairly broad claim does not restrict

- the initial tissue to be transformed; **any** part, form or plant of a Gramineae can be used for the process;
- the mechanism or procedure to achieve transformation with *Agrobacterium*; or
- the species of *Agrobacterium* used to transform the Gramineae.

**US patent application 2002/0002711 A1** is reported abandoned according to USPTO. This should be good news, as the main independent claim (as reported in the March 2002 update of this white paper) recited 'A transformed Gramineae', which would have conferred a monopoly position to the assignee over many commercially important crops (Update July 2003).

[View Claims](#)

## Agrobacterium-mediated transformation

### Gramineae

Patent granted to Goldman & Graves

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

US 6 020 539
<b>Claim 1</b> A transformed Gramineae pollen grain from a plant grown from a seedling infected with <i>vir</i> <sup>+</sup> <i>A. tumefaciens</i> having a vector with engineered T-DNA.
<b>Claim 3</b> A transformed Gramineae plant derived from a seedling infected as described in claim 1.
<b>Claim 6</b> A transformed Gramineae produced by  A) wounding a seedling in an area of high cellular division, which extends from the base of the scutellar node to slightly beyond the coleoptile node; and B) inoculating the wound with <i>vir</i> <sup>+</sup> <i>A. tumefaciens</i> .
<b>Claim 17</b> A transformed Gramineae produced by the steps set out in claim 6, which contains as a foreign gene either a nopaline synthase gene or an octopine synthase gene.
<b>Claim 22</b> A Gramineae transformed with <i>Agrobacterium</i> .
<b>Claim 25</b> A transformed Gramineae plant having a T-DNA comprising an expressible heterologous gene.

## Agrobacterium-mediated transformation

### Actual granted claims

US 6 020 539
<p><b>Claim 1</b> A transformed pollen grain of Gramineae produced by a plant grown from a seedling infected with <i>vir</i><sup>+</sup> <i>A. tumefaciens</i> containing a vector comprising genetically-engineered T-DNA.</p>
<p><b>Claim 3</b> A transformed Gramineae plant derived from a seedling infected with <i>vir</i><sup>+</sup> <i>A. tumefaciens</i> which contains a vector comprising genetically-engineered T-DNA.</p>
<p><b>Claim 6</b> A transformed Gramineae produced by</p> <p>A) making a wound in a graminaceous seedling with newly emerged radicle and stem, the wound being made in an area of the seedling containing rapidly dividing cells, wherein said area extends from the base of the scutellar node to slightly beyond the coleoptile node; and B) inoculating the wound with <i>vir</i><sup>+</sup> <i>A. tumefaciens</i>.</p>
<p><b>Claim 17</b> A transformed Gramineae produced by</p> <p>A) making a wound in a graminaceous seedling with newly emerged radicle and stem, the wound being made in an area of the seedling containing rapidly dividing cells, wherein said area extends from the base of the scutellar node to slightly beyond the coleoptile node; and B) inoculating the wound with <i>vir</i><sup>+</sup> <i>A. tumefaciens</i>; the transformed Gramineae containing a foreign gene which is an opine synthesis gene that is a nopaline synthase gene or an octopine synthase gene.</p>
<p><b>Claim 22</b> An <i>Agrobacterium</i>-mediated transformed Gramineae.</p>
<p><b>Claim 25</b> A transformed Gramineae plant comprising a genetically-engineered T-DNA further comprising a heterologous gene and a transcription unit in operable order.</p>

## Agrobacterium-mediated transformation

### Patent and application assigned to Plant Genetic Systems (now Bayer Crop Science)

The invention disclosed in the United States patent assigned to **Plant Genetic Systems** uses an embryogenic callus of a cereal, **any cereal**, as starting material for transformation with *Agrobacterium*. The tissue is either wounded or treated with an enzyme prior to the transformation process.

**Plant Genetic Systems** is now part of **Bayer Crop Science**.

### Bibliographic data

	US 6,074,877	EP 955 371 A2
<b>Title</b>	Process for transforming monocotyledonous plants	
<b>Application No. &amp; Filing Date</b>	US 84889 28 May 1998	EP 99201052 21 Nov 1991
<b>Issue Date</b>	13 June 2000	10 Nov 1999 (publication date)
<b>Language</b>	English	
<b>Remarks</b>	The European application was assigned to <b>Aventis CropScience N.V.</b> on June 7, 2000.	

To view or download the patent and patent application as a PDF file, click on [US 6 074 877](#) (3,645 kb) and [EP 955 371 A2](#) (2,900 kb).

### Summary of the invention

The United States patent **6,074,877** claims

- *Agrobacterium*-mediated transformation of an embryogenic callus of a cereal, which is either wounded or treated with an enzyme that degrades cell walls;
- introduction and stable integration of a gene into the nuclear genome of the callus cell;
- regeneration of a transformed plant.

The patent application **EP 955 371 A2** additionally recites the use of electroporation and microbombardment for the transformation of an embryogenic callus of a cereal or corn. The claims submitted in the EP application include:

- the use of an embryogenic callus of a cereal as starting tissue for transformation;
- transformation of the tissue by either electroporation, microbombardment or *Agrobacterium* infection;
- the insertion of a functional gene into the genome of the transformed cereal; and
- the transformation of an embryogenic callus of corn.

[View Claims](#)

## Agrobacterium-mediated transformation

### Cereals

#### Patent granted to Plant Genetic Systems

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

US 6 074 877

##### Claim 1

A process for the stable integration of a functional gene into the nuclear genome of a cereal plant cell, comprising the steps of:

- A) wounding a compact embryogenic callus or treating the callus with an enzyme that degrades cell walls without causing a complete disruption of tissues;
- B) transferring the gene into callus cell using *Agrobacterium*; and
- C) regenerating a transformed cereal plant.

#### Actual granted claims

US 6 074 877

##### Claim 1

A process for the stable integration of a DNA, comprising a gene that is functional in a cell of a cereal plant, wherein said DNA is integrated into the nuclear genome of said cereal plant, said process comprising the steps of:

- A) providing a compact embryogenic callus of said cereal plant;
- B) wounding said compact embryogenic callus or treating said compact embryogenic callus with a cell wall degrading enzyme for a period of time so as not to cause a complete disruption of tissues, and transferring said DNA into the nuclear genome of a cell in said compact embryogenic callus by means of *Agrobacterium*-mediated transformation to generate a transformed cell; and
- C) regenerating a transformed cereal plant from said transformed cell.

## ***Agrobacterium*–mediated transformation**

Patent application filed by Plant Genetic Systems

Claims in plain English

### **Disclaimer**

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

**EP 955 371 A2**

### **Claim 1**

A method for the stable integration of a functional gene into the nuclear genome of a cereal plant cell, comprising:

- A) wounding and/or enzymatically degrading an embryogenic callus of a corn plant;
- B) transferring the gene into the callus cells by electroporation, microbombardment or *Agrobacterium*–mediated transformation; and optionally
- C) regenerating a transformed cereal plant.

### **Claim 18**

Use of compact embryogenic callus of a cereal plant as starting material for transferring a functional gene into the cell genome by electroporation, microbombardment or *Agrobacterium*–mediated transformation.

Actual pending claims

**EP 955 371 A2**

### **Claim 1**

A method for the stable integration of a DNA comprising a gene that is functional in a cell of a cereal plant, into the nuclear genome of a cereal plant, said method comprising:

- A) providing a compact embryogenic callus of a corn plant;
- B) wounding and/or degrading said compact embryogenic callus and transferring said DNA in the nuclear genome of a cell in said compact embryogenic callus by means of electroporation, bombardment with DNA–coated microprojectiles or *Agrobacterium*–mediated transformation to generate a transformed cell; and optionally
- C) regenerating a transformed cereal plant from said transformed cell.

### **Claim 18**

The use of compact embryogenic callus of a cereal plant as starting material for transferring a DNA comprising a gene that is functional in a cell of a cereal plant, by means of electroporation, bombardment with DNA–coated microprojectiles or *Agrobacterium*–mediated transformation, into the nuclear genome of said cereal plant.

### **Particular monocot plants**

Find out more information about patents on particular monocot plants by following the links shown below.

- [Banana \(\*Musa spp.\*\)](#)
- [Barley \(\*Hordeum vulgare\*\)](#)
- [Duckweed \(\*Lemna spp.\*\)](#)
- [Gladiolus spp.](#)
- [Maize \(\*Zea mays\*\)](#)
- [Onions \(\*Allium spp.\*\)](#) <sup>NEW</sup>
- [Pineapple \(\*Ananas spp.\*\)](#)
- [Rice \(\*Oryza sativa\*\)](#)
- [Sorghum spp.](#)
- [Turfgrass](#)
- [Wheat \(\*Triticum\*\)](#)

## Agrobacterium-mediated transformation

### Banana

#### Summary

Banana is the first of the particular monocot plants presented in this section. Some of the patents discussed here refer to the genus *Musa*, to which banana and plantain belong.

The inventions assigned to **Texas A&M University** disclose transformation of a wounded meristematic tissue from a *Musa* plant with *A. tumefaciens* carrying an engineered T-DNA plasmid. Embryogenic material of banana transformed with *Agrobacterium* containing a gene of interest is disclosed by a United States patent and a European application assigned to **Zeneca & DNA Plant Technology Corp.**

The most limiting factors in the claims of these inventions are:

- the use of a wounded meristematic tissue of a *Musa* plant (**Texas A & M University**),
- the additional application of microbombardment to the already wounded meristematic *Musa* tissue (claimed in the Australian and European patents granted to **Texas A & M University**) and
- the use of embryogenic material of banana (Australian patent granted to **Syngenta and DNA Plant Technology Corporation**) and embryogenic material from banana inflorescences (United States patent granted to **Zeneca & DNA Plant Technology Corp.**).

The table below presents a summary of the claims of the patents and applications directed to these inventions. Full text of patents and patent applications can be accessed as PDF.

<b>Banana (<i>Musa</i>)</b>		
<b>Assigned to The Texas A &amp; M University</b>		
<b>Issued patents</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>US 5 792 935</b> <a href="#">Full patent text</a> (1,420 kb)	August 11, 1998	Transformation of an apical or adventitious meristem of a <i>Musa</i> plant by wounding the tissue and inserting <i>A. tumefaciens</i> carrying a T-DNA with foreign DNA. The plant can be transformed for the production of pharmaceutical products or the alteration of phenotypic traits of the fruit.  <a href="#">View Claims</a>
<b>AU-B-693 506</b>	July 2, 1998	Microbombardment of wounded meristematic tissue of a <i>Musa</i> plant to facilitate <i>A. tumefaciens</i> infection. The transformation method is used to obtain <i>Musa</i> plants producing pharmaceutical products and fruits with improved phenotypic traits.  <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

<p><b>EP 731 632 B1*</b> <a href="#">Full patent text</a> (127 kb)</p>	<p>November 7, 2001</p>	<p>A method for transforming a <i>Musa</i> meristematic tissue similar to the method disclosed in the related Australian patent. The tissue is wounded prior to the wounding by microbombardment. Double wounding of the tissue facilitates access of <i>A. tumefaciens</i> to <i>Musa</i> plant cells. The claims as filed of the EP application had disclosed a single wounding step by microbombardment. The granted claims are more limiting as a prior wounding step is part of the method. <a href="#">View Claims</a></p>
<p>*Remarks: The European application <b>EP 731 632 A1</b> was granted in <b>November 2001</b>.</p>		
<p><b>Applications</b></p>		
<p><b>Application No.</b></p>	<p><b>Publication date</b></p>	<p><b>Summary of the claims</b></p>
<p><b>CA 2177267 A</b></p>	<p>June 15, 1995</p>	<p>Claims as filed are similar to the Australian patent but a single step of wounding of the <i>Musa</i> tissue by microbombardment prior to the transformation with <i>A. tumefaciens</i> is disclosed.  <a href="#">View Claims</a></p>
<p><b>EP 1 087 016 A2</b> <a href="#">Full EP application text</a> (1,244 kb)</p>	<p>March 28, 2001</p>	<p>This application is a divisional application to the application <b>EP 731 632 A1</b>. Microbombardment is also used to wound a meristematic tissue of a <i>Musa</i> plant prior to the transformation with <i>A. tumefaciens</i>. In addition, the transformed <i>Musa</i> tissue is grown to identify chimeras and regenerate an intact plant from non-chimeric tissue. <a href="#">View Claims</a></p>
<p>Remarks: Application also filed in Japan (JP 9508786 T2)</p>		
<p style="text-align: center;"><b>Assigned to Zeneca &amp; DNA Plant Technology Corp.</b></p>		
<p><b>Issued patents</b></p>		
<p><b>Patent No.</b></p>	<p><b>Issued date</b></p>	<p><b>Summary of the claims</b></p>
<p><b>US 6 133 035</b> <a href="#">Full patent text</a> (1,118 kb)</p>	<p>October 17, 2000</p>	<p>Methods for transformation of embryogenic material from banana inflorescences with <i>Agrobacterium</i> having a gene of interest. Production of plantlets capable of being transferred to soil conditions.  <a href="#">View Claims</a></p>

## Agrobacterium-mediated transformation

<b>AU-B-744 496*</b>	February 28, 2002	The invention claimed in Australia is similar to the related United States patent but the embryogenic material is not from a specific part of a banana plant. <a href="#">View Claims</a>
* Remarks: The Australian application <b>AU 84878/98</b> was granted as patent <b>AU-B-744 496</b> published on <b>February 28, 2002</b> . The patent was assigned to <b>Syngenta Ltd. &amp; DNA Plant Technology Corp.</b>		
<b>Applications</b>		
<b>Application No.</b>	<b>Publication date</b>	<b>Summary of the claims</b>
<b>EP 996 329 A1</b> <a href="#">Full patent text</a> (1,654 kb)	May 3, 2000	Transformation of somatic embryos of banana with <i>Agrobacterium</i> having a gene of interest. Multiplication of transformed somatic embryos and production of plantlets capable of being transferred to soil conditions.  <a href="#">View Claims</a>
Remarks: The European application <b>EP 996 329 A1</b> was reassigned to <b>Syngenta Ltd</b> and <b>DNA Plant Technology Corporation</b> on March 28, 2001.		

## Agrobacterium-mediated transformation

### *Musa* (banana)

Patents granted to The Texas A & M University

#### Actual granted claims

#### US 5 792 935

##### Claim 1

A method for transforming a *Musa* plant, said method comprising:

- A) wounding meristematic tissue from a *Musa* plant to generate a wounded *Musa* plant tissue and to facilitate access of *Agrobacterium tumefaciens* to *Musa* plant cells competent for transformation and regeneration; and
- B) applying to said wounded *Musa* plant tissue at least one transformation competent *Agrobacterium tumefaciens* to transform said *Musa* plant, wherein said at least one transformation competent *Agrobacterium tumefaciens* harbors at least one Ti plasmid and at least one virulence gene, wherein said at least one Ti plasmid comprises at least one genetically engineered T-DNA to effect transformation of said *Musa* plant.

#### AU-B-693 506

##### Claim 1

A method for transforming a *Musa* plant, said method including:

- A) wounding meristematic tissue from a *Musa* plant, followed by bombarding the said wounded tissue with microparticles, to generate a wounded *Musa* plant tissue and to facilitate access of *Agrobacterium tumefaciens* to *Musa* plant cells competent for transformation and regeneration; and
- B) applying to said wounded *Musa* plant tissue at least one transformation competent *Agrobacterium tumefaciens* to transform said *Musa* plant, wherein said at least one transformation competent *Agrobacterium tumefaciens* harbors at least one Ti plasmid and at least one virulence gene, wherein said at least one Ti plasmid includes at least one genetically engineered T-DNA to effect transformation of said *Musa* plant.

#### EP 731 632 B1\*

##### Claim 1

A method for transforming a *Musa* plant, said method comprising:

- A) pre-wounding the meristematic tissue from a *Musa* plant prior to bombarding said plant with microparticles;
- B) wounding the pre-wounded meristematic tissue by microparticle bombardment to generate a wounded *Musa* plant tissue and to facilitate access of *Agrobacterium tumefaciens* to *Musa* plant cells competent for transformation and regeneration; and
- B) applying to said wounded *Musa* plant tissue at least one transformation competent *Agrobacterium tumefaciens* to transform said *Musa* plant, wherein said at least one transformation competent *Agrobacterium tumefaciens* harbors at least one Ti plasmid and at least one virulence gene, wherein said at least one Ti plasmid comprises at least one genetically engineered T-DNA to effect transformation of said *Musa* plant.

\* The European patent was granted in November 2001.

## Agrobacterium-mediated transformation

*Musa* (banana)

Patent applications filed by The Texas A & M University

### Actual pending claims

#### CA 2177267

##### Claim 1

A method for transforming a *Musa* plant, said method comprising:

- A) wounding meristematic tissue from a *Musa* plant by microparticle bombardment to generate a wounded *Musa* plant tissue and to facilitate access of *Agrobacterium tumefaciens* to *Musa* plant cells competent for transformation and regeneration; and
- B) applying to said wounded *Musa* plant tissue at least one transformation competent *Agrobacterium tumefaciens* to transform said *Musa* plant, wherein said at least one transformation competent *Agrobacterium tumefaciens* harbors at least one Ti plasmid and at least one virulence gene, wherein said at least one Ti plasmid comprises at least one genetically engineered T-DNA to effect transformation of said *Musa* plant.

#### EP 1 087 016 A2

##### Claim 1

A method for transforming a *Musa* plant, said method comprising:

- A) wounding meristematic tissue from a *Musa* plant by microparticle bombardment to generate a wounded *Musa* plant tissue and to facilitate access of *Agrobacterium tumefaciens* to *Musa* plant cells competent for transformation and regeneration; and
- B) applying to said wounded *Musa* plant tissue at least one transformation competent *Agrobacterium tumefaciens* to transform said *Musa* plant, wherein said at least one transformation competent *Agrobacterium tumefaciens* harbors at least one Ti plasmid and at least one virulence gene, wherein said at least one Ti plasmid comprises at least one genetically engineered T-DNA to effect transformation of said *Musa* plant;
- C) growing said transformed *Musa* plant for a sufficient time to identify the presence of chimeric features;
- D) producing non-chimeric tissue by dividing said transformed *Musa* plant into segments which have at least one meristem which can regenerate into an intact plant and which have cells that are uniformly transformed to produce non-chimeric tissue; and
- E) growing said non-chimeric tissue into a non-chimeric plant.

## Agrobacterium-mediated transformation

### Banana

#### Patent granted to Zeneca & DNA Plant Technology Corporation

#### Actual granted claims

US 6 133 035
<p><b>Claim 1</b> A method of producing a transformed banana plant comprising transforming banana embryogenic material from inflorescences with <i>Agrobacterium</i> containing a gene of interest and regenerating a transformed banana plant from the transformed embryogenic material.</p>
<p><b>Claim 7</b> A method of producing a transformed banana plant comprising transforming a banana somatic embryo from inflorescences with <i>Agrobacterium</i> containing a gene of interest and regenerating a transformed banana plant from the transformed somatic embryo.</p>
<p><b>Claim 11</b> A method of genetically transforming banana, the method comprising: A) culturing somatic banana plant tissue from inflorescences in a medium to obtain at least one somatic embryo structure or pro-embryo structure; B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material; C) transforming the embryogenic material with <i>Agrobacterium</i> cells having at least one exogenous DNA sequence to produce transformed embryogenic material; D) culturing the transformed embryogenic material in a medium to produce at least one transformed somatic embryo; and E) germinating the transformed somatic embryo in a medium to produce a mature plantlet capable of being transferred to soil conditions.</p>
<p><b>Claim 19</b> A method of genetically transforming banana, the method comprising: A) culturing somatic banana plant tissue from inflorescences in a medium to obtain at least one somatic embryo structure or pro-embryo structure; B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material; C) culturing the embryogenic material in a medium to produce at least one somatic embryo; D) transforming the somatic embryo produced in step (c) with <i>Agrobacterium</i> cells having at least one exogenous DNA sequence to produce transformed somatic embryos; E) multiplying the transformed somatic embryo to produce additional transformed somatic embryos; and F) germinating the transformed somatic embryo to produce a mature plantlet capable of being transferred to soil conditions.</p>

## Agrobacterium-mediated transformation

AU-B-744 496\*

### Claim 1

A method of producing a transformed banana plant comprising transforming banana embryogenic material with *Agrobacterium* containing a gene of interest and regenerating a transformed banana plant from the transformed embryogenic material.

### Claim 7

A method of producing a transformed banana plant comprising transforming a banana somatic embryo with *Agrobacterium* containing a gene of interest and regenerating a transformed banana plant from the transformed somatic embryo.

### Claim 11

A method of genetically transforming banana, the method comprising: A) culturing somatic banana plant tissue in a medium to obtain at least one somatic embryo structure or pro-embryo structure; B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material; C) transforming the embryogenic material with *Agrobacterium* cells having at least one exogenous DNA sequence to produce transformed embryogenic material; D) culturing the transformed embryogenic material in a medium to produce at least one transformed somatic embryo; and E) germinating the transformed somatic embryo in a medium to produce a mature plantlet capable of being transferred to soil conditions.

### Claim 19

A method of genetically transforming banana, the method comprising: A) culturing somatic banana plant tissue in a medium to obtain at least one somatic embryo structure or pro-embryo structure; B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material; C) culturing the embryogenic material in a medium to produce at least one somatic embryo; D) transforming the somatic embryo produced in step (c) with *Agrobacterium* cells having at least one exogenous DNA sequence to produce transformed somatic embryos; E) multiplying the transformed somatic embryo to produce additional transformed somatic embryos; and F) germinating the transformed somatic embryo to produce a mature plantlet capable of being transferred to soil conditions.

\* The granted Australian patent AU-B-744 496 was published in February 2002.

## Agrobacterium-mediated transformation

### Banana

Patent application filed by Zeneca & DNA Plant Technology Corp.\*

### Actual pending claims

EP 996 329 A1**
<p><b>Claim 1</b> A method of producing a transformed banana plant comprising transforming banana embryogenic material with <i>Agrobacterium</i> containing a gene of interest and regenerating a transformed banana plant from the transformed embryogenic material.</p>
<p><b>Claim 7</b> A method of producing a transformed banana plant comprising transforming a banana somatic embryo with <i>Agrobacterium</i> containing a gene of interest and regenerating a transformed banana plant from the transformed somatic embryo.</p>
<p><b>Claim 11</b> A method of genetically transforming banana, the method comprising:</p> <ul style="list-style-type: none"><li>A) culturing somatic banana plant tissue in a medium to obtain at least one somatic embryo structure or pro-embryo structure;</li><li>B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material;</li><li>C) transforming the embryogenic material with <i>Agrobacterium</i> cells having at least one exogenous DNA sequence to produce transformed embryogenic material;</li><li>D) culturing the transformed embryogenic material in a medium to produce at least one transformed somatic embryo; and</li><li>E) germinating the transformed somatic embryo in a medium to produce a mature plantlet capable of being transferred to soil conditions.</li></ul>
<p><b>Claim 19</b> A method of genetically transforming banana, the method comprising:</p> <ul style="list-style-type: none"><li>A) culturing somatic banana plant tissue in a medium to obtain at least one somatic embryo structure or pro-embryo structure;</li><li>B) culturing the somatic embryo or pro-embryo structure in a medium to obtain embryogenic material;</li><li>C) culturing the embryogenic material in a medium to produce at least one somatic embryo;</li><li>D) transforming the somatic embryo produced in step (C) with <i>Agrobacterium</i> cells having at least one exogenous DNA sequence to produce transformed somatic embryos;</li><li>E) multiplying the transformed somatic embryo to produce additional transformed somatic embryos; and</li><li>F) germinating the transformed somatic embryo to produce a mature plantlet capable of being transferred to soil conditions.</li></ul>

\* The European application was reassigned to **Syngenta Ltd DNA Plant Technology Corporation** on March 28, 2001.

\*\*The claims as filed in the European application recite the same as the claims granted in the United States patent **6 133 035** with the exception of **claim 7**, where a banana somatic embryo is **not limited** to an embryo derived from an inflorescence.

## Agrobacterium-mediated transformation

### Barley

#### Patent assigned to Sapporo Breweries Ltd (JP) (Update July 2003)

Barley is one of the major cereal crops worldwide and as such biotechnological genetic improvement technologies are a desirable avenue for the introduction of novel traits, like disease resistance or modified starch production.

#### Summary

This patent discloses a method for transformation of barley using *Agrobacterium* in combination with acetosyringone (a phenolic compound that induces DNA transfer by *Agrobacterium*) and suspending this mixture together with callus cells as target tissue for transformation.

	US 6 291 244 B1
<b>Title</b>	Method of producing transformed cells of barley
<b>Appl. No. &amp; Date</b>	US 09/462,499 24 Jan 2000
<b>Publ. date</b>	18 Sep 2001
<b>Remarks</b>	related patents and applications in Japan JP 2002509440 T2, Australia AU 79377/98 (lapsed), WO 99/04618

To view or download the patent and patent application as a PDF file, click on [US 6 291 244](#) (273 Kb)

#### Summary of the invention

The present invention provides variations on existing protocols for the transformation of cereals and other monocots. In the case of barley the concentration of the widely used phenolic compound acetosyringone has been adjusted to the special requirements given for the interaction between *Agrobacterium* and the plant cells to achieve optimal transformation efficiency. If sub-optimal concentrations are used or a different or no phenolic compound is utilized, thereby possibly sacrificing transformation efficiency, infringement can likely be avoided.

[View Claims](#)

## ***Agrobacterium*–mediated transformation**

### **Barley**

**Patent assigned to Sapporo Breweries Ltd (JP)**

### **Independent claim**

**US 6 291 244 B1**

#### **Claim 1**

1. A method of producing transformed cells of barley, comprising:

- (a) suspending, in a suspension medium containing 200 to 1000 mg/l acetosyringone, a microorganism belonging to the genus *Agrobacterium* comprising a foreign gene;
- (b) culturing, in a co–culture medium containing about 1000 mg/l acetosyringone, the microorganism belonging to the genus *Agrobacterium* and barley callus cells;
- (c) separating the cultured barley callus cells from the co–culture medium; and
- (d) placing the separated barley callus cells on a selective medium to select the transformed cells into which the foreign gene has been introduced.

## Agrobacterium-mediated transformation

### Duckweed

#### Summary

Duckweeds are small, fresh-water plants with a world-wide distribution. They are exploited for protein production due to two unusual aspects of their growth: the plants reproduce vegetatively by budding and under intensive culture they accumulate a very high rate of biomass. The level of protein production can achieve that obtained with yeast gene expression systems.

Two entities have patents and patent applications directed to *Agrobacterium*-mediated transformation of duckweed:

- **North Carolina State University** has been granted a United States patent directed to transformation of duckweed tissue with *Agrobacterium* having a gene of interest. The invention further comprises a method for mass production of recombinant proteins or peptides from duckweed cultures.
- **Yeda Research & Development Co.** has filed patent applications in Europe, Australia and Canada directed to a transformed Lemnaceae plant with *Agrobacterium*. Lemnaceae is the name of the botanical family to which duckweed belongs. Duckweeds from the genera *Spirodela*, *Lemna* and *Wolffia* are used for the production of various chemical and biological products. The claims as filed recite different methods for the transformation of Lemnaceae such as *in planta* transformation, microinjection of *Agrobacterium* cells into meristematic plant cells and incubation of meristematic plant cells with *Agrobacterium*.

Although the inventions disclosed by both institutes may overlap in terms of the subject matter, they have been filed in different countries. The claims as filed by **Yeda Research & Development Co.** in the European patent application are broad and may have a different scope if granted.

A summary of the claims is provided in the table below. Full text of the United States patent and the European patent application can be accessed as PDF.

Duckweed		
Assigned to North Carolina State University		
Patent No.	Issue date	Summary of the claims
<b>US 6 040 498</b> <a href="#">Full patent text</a> (5,131 kb)	March 21, 2000	A method for transforming a duckweed tissue by co-cultivating the tissue with <i>Agrobacterium</i> having a sequence of interest. A method for producing recombinant proteins or peptides by culturing transformed duckweed plants expressing the proteins or peptides and collecting them from the cultured plants. The same methods are used to transform a duckweed from the genus <i>Lemna</i> .  <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

Assigned to Yeda Research & Development Co.		
Application No.	Publication date	Summary of the claims
<b>EP 1 021 552 A1</b> <a href="#">Full patent application text</a> (2,636 kb)	July 26, 2000	Different methods for stable genetic transformation of a Lemnaceae plant with <i>Agrobacterium</i> containing a gene of interest. The methods include incubating the plants with <i>Agrobacterium</i> , incubating meristematic tissue with the bacterium, injecting the bacterium into the meristematic tissue and <i>in planta</i> transformation. The invention also includes methods for enhancing the virulence of <i>Agrobacterium</i> and for regenerating calli and transformed plants. <a href="#">View Claims</a>
Remarks: Related applications also filed in Australia (AU 94572/98 A1) and Canada (CA 2312008).		

## Agrobacterium-mediated transformation

Duckweed

Patent granted to North Carolina State University

### Actual granted claims

US 6 040 498
<p><b>Claim 1</b> A method for stably transforming duckweed tissue with a nucleotide sequence of interest, the method comprising the steps of:</p> <p>A) inoculating a duckweed plant tissue with <i>Agrobacterium</i> comprising a vector which comprises a nucleotide sequence of interest; and B) co-cultivating the tissue with the <i>Agrobacterium</i> to produce stably transformed tissue.</p>
<p><b>Claim 20</b> A stably transformed duckweed plant comprising a heterologous nucleic acid of interest incorporated in its genome wherein said plant is produced via an <i>Agrobacterium</i>-mediated method.</p>
<p><b>Claim 30</b> A method of producing recombinant proteins or peptides, comprising the steps of:</p> <p>A) culturing a stably transformed duckweed plant that expresses at least one heterologous protein or peptide; and B) collecting the at least one heterologous protein or peptide from the duckweed cultures.</p>
<p><b>Claim 48</b> A method for stably transforming duckweed tissue from the genus <i>Lemna</i> with a nucleotide sequence of interest, the method comprising the steps of:</p> <p>A) inoculating a duckweed plant tissue with <i>Agrobacterium</i> comprising a vector which comprises a nucleotide sequence of interest, wherein the duckweed plant tissue is from the genus <i>Lemna</i>; and B) co-cultivating the tissue with the <i>Agrobacterium</i> to produce stably transformed tissue.</p>
<p><b>Claim 59</b> A stably transformed duckweed plant from the genus <i>Lemna</i> comprising a heterologous nucleic acid sequence incorporated in its genome wherein said plant is produced via an <i>Agrobacterium</i>-mediated method.</p>
<p><b>Claim 62</b> A method of producing recombinant proteins or peptides, comprising:</p> <p>A) culturing a stably transformed duckweed plant from the genus <i>Lemna</i> that expresses at least one heterologous protein or peptide; and B) collecting the at least one protein or peptide from the duckweed cultures.</p>

## Agrobacterium-mediated transformation

Duckweed

Patent application filed by Yeda Research & Development Co.

### Actual pending claims

EP 1 021 552 A1
<p><b>Claim 1</b> A genetically stable, transformed Lemnaceae plant and progeny thereof.</p>
<p><b>Claim 12*</b> A method for the stable genetic transformation of Lemnaceae plants which comprises: incubating Lemnaceae plants and/or tissue with <i>Agrobacterium</i> cells containing a transforming DNA molecule, whereby cells in said plant tissue become stably transformed with said DNA.</p>
<p><b>Claim 19*</b> A method for the genetic transformation of a plant comprising: A) cutting the plant into particles of a size such that they still contain undamaged meristematic tissue capable of developing into full plants; B) incubating said particles with <i>Agrobacterium</i> cells containing transforming DNA molecules, whereby said transforming DNA is introduced into meristematic cells in said particles; and C) producing transformed plants from the transformed meristematic tissue.</p>
<p><b>Claim 23*</b> A method for the stable genetic transformation of a Lemnaceae plant comprising microinjecting <i>Agrobacterium</i> cells containing a transforming DNA into the meristematic zone of the plant, whereby the meristematic tissue becomes stably transformed with said DNA.</p>
<p><b>Claim 25*</b> A method for the <i>in planta</i> transformation of Lemnaceae plants comprising: A) exposing the plant's meristematic zone by removal of the daughter fronds; B) incubating the plant with <i>Agrobacterium</i> cells capable of targeting to the meristematic tissue.</p>
<p><b>Claim 37*</b> A booster medium for enhancing <i>Agrobacterium</i> cell's virulence comprising plant tissue culture at a pH below about 5.2.</p>
<p><b>Claim 43*</b> A booster medium for enhancing <i>Agrobacterium</i> cell's virulence comprising an extract from Lemnaceae plants.</p>
<p><b>Claim 45</b> A method for maintaining morphogenetic Lemnaceae calli for long-periods of time comprising culturing the calli in a medium having a low level of sucrose.</p>
<p><b>Claim 47</b> A method for the regeneration of plants from calli wherein the plant's growth medium has sucrose levels below 1.5% and comprises: B5, minerals and organic compounds.</p>
<p><b>Claim 48</b> A method for the production of highly regenerative calli, wherein the calli's growth medium has sucrose levels below 1.5% and comprises B5, minerals and organic compounds.</p>
<p><b>Claim 50</b> A method for the production of highly regenerative calli, wherein the calli's growth medium has sucrose levels below 1.5% and comprises B5, minerals, organic compounds and selection agents.</p>

## ***Agrobacterium*–mediated transformation**

**Claim 52**

A method for the production of stable transformed plants, wherein the growth media has sucrose levels below 1.5% and comprises B5, minerals and organic compounds.

\* Claims directly related to *Agrobacterium*–mediated transformation of a Lemnaceae plant.

## Agrobacterium-mediated transformation

### Gladiolus

#### Summary

The present patent claims a method to transform a corm tissue from a gladiolus plant with a *vir*<sup>+</sup> *A. tumefaciens*.

The patent is thus limited to a gladiolus corm, an underground stem modified into a mass storage tissue as tissue to be transformed. Other types of gladiolus tissues are not encompassed by the claims.

The table below presents basic bibliographic data and a summary of the invention. Full text of the United States patent can be accessed as PDF.

Gladiolus		
Assigned to The University of Toledo		
Patent No.	Issued date	Summary of the claims
<b>US 5 340 730</b> <a href="#">Full patent text</a> (1,350 kb)	23 Aug 1994	Method for transforming a corm from a gladiolus plant by inoculating the tissue with <i>vir</i> <sup>+</sup> <i>A. tumefaciens</i> .  <a href="#">View Claims</a>
Remark: This patent seems to have been abandoned according to the USPTO database. While there don't seem to be any patents with specific claims to <i>Gladiolus</i> transformation using <i>Agrobacterium</i> , other patents related to general methods or transformation of monocots still may apply (Update July 2003)		

## ***Agrobacterium*–mediated transformation**

**Gladiolus**

**Patent granted The University of Toledo**

**Actual granted patent**

**US 5 340 730**

**Claim 1**

A method of producing a transformed Gladiolus plant comprising:

- A) removing a piece of tissue from a corm;
- B) inoculating the tissue with *vir*<sup>+</sup> *Agrobacterium tumefaciens* strain;
- C) incubating the inoculated tissue until a tumor forms;
- D) culturing at least a portion of the tumor in hormone–free medium until a cormel forms; and
- E) growing the cormel to produce the transformed plant.

## Agrobacterium-mediated transformation

### Maize

#### Summary

The **University of Toledo** (US), **Pioneer Hi-Bred** (US), and **Stine Biotechnology** (US) have been granted United States patents directed to *Agrobacterium*-mediated transformation of maize. The main difference among them is the type of maize tissue used as target for transformation:

- The **University of Toledo** claims a maize seedling wounded in a specific area for inoculation of the bacterium.
- **Pioneer Hi Bred** claims an immature embryo of maize and a medium formula for cultivation of a transformed maize embryo
- **Stine Biotechnology** also employs immature embryos as target tissue for transformation with *Agrobacterium* in their patent. Claims in their applications disclose a method to improve the production of so-called Type II callus (a preferred target tissue for the transformation of corn) by including a monosaccharide like glucose in addition to the usual sucrose in the medium (**Update July 2003**).

In the following table you will find general information about patent and patent applications. The information provided includes basic bibliographic data and a summary of the claims. Full text of patents and a patent application can be accessed as PDF files.

Maize		
Assigned to University of Toledo		
Issued patents		
Patent No.	Issue date	Summary of the claims
<b>US 5,177,010</b> <a href="#">Full patent text</a> (764 Kb)	5 Jan 1993	Transformation of a corn seedling by inoculating <i>vir</i> <sup>+</sup> <i>A. tumefaciens</i> in a wounded area located between the scutellar node to slightly beyond the coleoptile node. This area presents a high rate of cell division.  <a href="#">View Claims</a>
Remarks: Related patents also <b>granted</b> in Japan ( <b>JP 2693443 B2</b> and <b>JP 3234534 B2</b> ).		
Assigned to Goldman and Graves		
Application		
Application No.	Publication No.	Summary of the claims
<b>US 2002/0002711 A1</b> <a href="#">Full patent application text</a> (2,020 Kb)	3 Jan 2002	Transformed corn plant having a transformed gene produced by: <i>Agrobacterium</i> -mediated transformation or an equivalent method, direct cell transfer, regenerated protoplasts and single cell cultures. Fertile transgenic <i>Zea mays</i> having an exogenous gene and transformed Gramineae are also part of the filed claims. <a href="#">View Claims</a>
Remarks: The present United States patent application is related to the granted patent <b>US 5,177,010</b> assigned to <b>University of Toledo</b> and the granted <b>Japanese patents</b> mentioned above.		

## Agrobacterium-mediated transformation

Assigned to Pioneer Hi-Bred		
<b>Issued patents</b>		
Patent No.	Issue date	Summary of the claims
<b>US 5,981,840</b> <a href="#">Full patent text</a> (2,129 Kb)	9 Nov 1999	Transformation of an immature embryo of maize by contact and co-cultivation with <i>Agrobacterium</i> having a gene of interest. The media used for culturing the embryo contains N6 or MS salts, an antibiotic against <i>Agrobacterium</i> , and a selective agent for embryos expressing the gene. Regeneration of plants expressing the gene is also recited in the claims.  <a href="#">View Claims</a>
<b>Applications</b>		
Application No.	Publication date	Summary of the claims
<b>EP 971 578 A1</b> <a href="#">Full patent text</a> (2,816 kb)	19 Jan 2000	The transformation method disclosed in these applications is very similar to the method claimed in the United States patent <b>US 5,981,840</b> . The difference consists in the use of a co-cultivation medium free of LS salts.  <a href="#">View Claims</a>
<b>Assigned to Stine Biotechnology (Update July 2003)</b>		
<b>Patent</b>		
Appl. No.	Publ. date	Summary of the claims
<b>US 6 420 630 B1</b> <a href="#">Full patent text</a> (879 kb)	16 Jul 2002	A method of transforming maize by co-cultivating <i>Agrobacterium</i> carrying a gene of interest with immature embryos. Heat shock is applied to enhance DNA integration. <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

Applications		
Appl. No.	Publ. date	Summary of the claims
<b>US 2002/0104131 A1</b> <a href="#">Full patent text</a> ( 944 kb)	1 Aug 2002	A method in which formation of Type II callus (a preferred form of target tissue for the transformation with <i>Agrobacterium</i> ) from immature embryos is enhanced by adding sucrose and a monosaccharide to the medium. <a href="#">View Claims</a>
Remarks	Continuation of appl. No. 09/203,679 (now pat. 6,420,630 B1)	
<b>US 2002/0104132 A1</b> <a href="#">Full patent text</a> (944 kb)	1 Aug 2002	A method as in the application above but specifically designed for elite corn inbred lines. <a href="#">View Claims</a>
Remarks	Division of appl. No. 09/203,679 (now pat. 6,420,630 B1)	

## *Agrobacterium*–mediated transformation

### Maize

Patent granted to The University of Toledo

### Actual granted claims

US 5 177 010

**Claim 1**

A method of producing transformed corn, said method comprising:

- A) making a wound in a corn seedling with newly emerging radicle and stem, said wound being made in an area of the seedling containing rapidly dividing cells, wherein said area extends from the base of the scutellar node to slightly beyond the coleoptile node; and
- B) inoculating the wound with *vir*<sup>+</sup> *A. tumefaciens*.

## ***Agrobacterium*–mediated transformation**

### **Maize**

**Patent application filed by Goldman and Graves**

### **Actual pending claims**

<b>US 20020002711 A1</b>
<b>Claim 1</b> 1. A transformed Gramineae.
<b>Claim 7</b> A fertile transgenic <i>Zea mays</i> plant comprising stably incorporated exogenous DNA.
<b>Claim 10</b> A transformed corn plant having a transformed gene, the plant produced by an <i>Agrobacterium</i> –mediated transformation or direct gene transfer transformation.
<b>Claim 11</b> A transformed corn plant produced by an <i>Agrobacterium</i> or direct cell transfer whereby the plant or other differentiated organs or tissues provide an expression of exogenous DNA in the corn product.
<b>Claim 12</b> A transformed corn plant produced by a regenerated protoplast or single cell cultures.
<b>Claim 13</b> A transformed corn plant produced by a method equivalent to an <i>Agrobacterium tumefaciens</i> –mediated transformation.

## Agrobacterium-mediated transformation

### Maize

#### Patent granted to Pioneer Hi-Bred

#### Actual granted claims

#### US 5 981 840

**Claim 1**

A method for transforming maize using *Agrobacterium* comprising the steps of:

- A) contacting at least one immature embryo from a maize plant with *Agrobacterium* capable of transferring at least one gene to the embryo;
- B) co-cultivating the embryo with *Agrobacterium*;
- C) culturing the embryo in a medium comprising N6 salts, an antibiotic at concentrations capable of inhibiting the growth of *Agrobacterium*, and a selective agent to select for embryos expressing the gene; and
- D) regenerating plants expressing the gene.

**Claim 4**

A method for transforming maize using *Agrobacterium* comprising the steps of:

- A) contacting at least one immature embryo from a maize plant with *Agrobacterium* capable of transferring at least one gene to the embryo in a medium comprising N6 salts;
- B) co-cultivating the embryo with *Agrobacterium* in a medium comprising N6 salts;
- C) culturing the embryo in a medium comprising N6 salts, an antibiotic at concentrations capable of inhibiting the growth of *Agrobacterium*, and a selective agent to select for embryos expressing the gene; and
- D) regenerating plants expressing the gene in a medium comprising MS salts.

**Claim 7**

A method for transforming maize using *Agrobacterium* comprising the steps of:

- A) contacting at least one immature embryo from a maize plant with *Agrobacterium* capable of transferring at least one gene to the embryo in a medium comprising N6 or MS salts;
- B) co-cultivating the embryo with *Agrobacterium* in a medium comprising MS salts;
- C) culturing the embryo in a medium comprising N6 salts, an antibiotic at concentrations capable of inhibiting the growth of *Agrobacterium*, and a selective agent to select for embryos expressing the gene; and
- D) regenerating plants expressing the gene in a medium comprising MS salts.

**Claim 10**

A method for optimizing the production of transgenic maize plants of a first genotype using *Agrobacterium*-mediated transformation comprising the steps of:

- A) isolating immature embryos from maize;
- B) separating the embryos into treatment groups;
- C) incubating each treatment group separately in a medium comprising N6 or MS salts and in a suspension of *Agrobacterium* at concentrations ranging from about  $1 \times 10^8$  cfu/ml to about  $1 \times 10^{10}$  cfu/ml;
- D) co-cultivating the embryos with *Agrobacterium* on a solid medium;
- E) culturing the embryos in a medium comprising N6 salts, an antibiotic at concentrations capable of inhibiting the growth of *Agrobacterium*, and a selective agent to select for embryos transformed by *Agrobacterium*;
- F) identifying the treatment group with the highest transformation frequency; and
- G) using the concentration of *Agrobacterium* generating the highest transformation frequency to transform other embryos from the first genotype.

## ***Agrobacterium*–mediated transformation**

### **Claim 13**

A method for transforming maize using *Agrobacterium* comprising the steps of:

- A) contacting at least one immature embryo from a maize plant with *Agrobacterium* capable of transferring at least one gene to the embryo;
- B) co-cultivating the embryo with *Agrobacterium*;
- C) culturing the embryo in a medium containing salts other than MS salts, an antibiotic at concentrations capable of inhibiting the growth of *Agrobacterium*, and a selective agent to select for embryos expressing the gene; and
- D) regenerating plants expressing the gene.

## ***Agrobacterium*–mediated transformation**

### **Maize**

**Patent applications filed by Pioneer Hi–Bred**

### **Actual pending claims**

**EP 971 578 A1**

**Claim 1**

A method for transforming maize using *Agrobacterium* comprising the steps of:

- A) contacting tissue from a maize plant with *Agrobacterium* capable of transferring at least one gene to the tissue in a non–LS salt medium;
- B) co–cultivating the tissue with *Agrobacterium* in a non–LS salt medium;
- C) culturing the tissue in a non–LS salt medium and a selective agent to select for tissue expressing the gene; and
- D) regenerating, in a non–LS salt medium, plants expressing the gene.

## Agrobacterium-mediated transformation

### Maize

#### Independent claims (Stine Biotechnology)

##### US 6,420,630 B1

###### Claim 1

A method for transforming a line of corn using Agrobacterium comprising the steps of:

- (a) initiating co-cultivation of an immature embryo from said line with Agrobacterium capable of transferring at least one gene to tissue of said line to produce an infected embryo;
- (b) applying heat shock treatment during said co-cultivation;
- (c) culturing the infected embryo to initiate callus on a medium comprising an antibiotic;
- (d) culturing the resulting callus tissue on a medium comprising a selective agent;
- (e) selecting transformed callus tissue comprising growing Type II callus; and
- (f) regenerating transgenic plants from said Type II callus.

##### US 2002/0104131 A1

###### Claim 1

A method for stimulating a high frequency production of Type II callus from immature embryos of elite corn inbreds which comprises culturing said embryos on a solid medium comprising sucrose and a monosaccharide sugar, wherein the concentration of said monosaccharide sugar is between about 5 g/L and about 30 g/L.

###### Claim 4

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo; (b) culturing the infected embryo on a solid medium comprising an antibiotic; (c) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (d) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (e) regenerating plants from said embryo structures.

###### Claim 22

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo; (b) culturing the infected embryo on a solid medium comprising an antibiotic and a monosaccharide sugar in an amount of from 5 g/L to 30g/L; (c) culturing the resulting tissue on a solid medium comprising an antibiotic and a selective agent; (d) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (e) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (f) regenerating plants from said embryo structures.

###### Claim 32

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating at a temperature of 19[deg.] C. an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo, said Agrobacterium is selected from Agrobacterium one to two days after rescue from frozen glycerol stocks; (b) culturing the infected embryo on a solid medium comprising an antibiotic at a concentration of 15 mg/L to 75 mg/L and a monosaccharide sugar selected from the group consisting of glucose, maltose, lactose, sorbitol and mannitol in an amount of from 5 g/L to 30 g/L; (c) culturing the resulting tissue on a solid medium comprising an antibiotic and a selective agent; (d) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (e) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (f) regenerating plants from said embryo structures.

## Agrobacterium-mediated transformation

US 2002/0104132 A1

### Claim 1

A method for stimulating a high frequency production of Type II callus from immature embryos of elite corn inbreds which comprises culturing said embryos on a solid medium comprising sucrose and a monosaccharide sugar, wherein the concentration of said monosaccharide sugar is between about 5 g/L and about 30 g/L.

### Claim 4

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo; (b) culturing the infected embryo on a solid medium comprising an antibiotic; (c) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (d) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (e) regenerating plants from said embryo structures.

### Claim 22

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo; (b) culturing the infected embryo on a solid medium comprising an antibiotic and a monosaccharide sugar in an amount of from 5 g/L to 30g/L; (c) culturing the resulting tissue on a solid medium comprising an antibiotic and a selective agent; (d) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (e) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (f) regenerating plants from said embryo structures.

### Claim 32

A method for transforming elite lines of corn using Agrobacterium comprising the steps of: (a) co-cultivating at a temperature of 19[deg.] C. an immature embryo from said elite line with Agrobacterium capable of transferring at least one gene to tissue of said elite line on a solid medium to produce an infected embryo, said Agrobacterium is selected from Agrobacterium one to two days after rescue from frozen glycerol stocks.; (b) culturing the infected embryo on a solid medium comprising an antibiotic at a concentration of 15 mg/L to 75 mg/L and a monosaccharide sugar selected from the group consisting of glucose, maltose, lactose, sorbitol and mannitol in an amount of from 5 g/L to 30 g/L; (c) culturing the resulting tissue on a solid medium comprising an antibiotic and a selective agent; (d) culturing the resulting tissue on a solid medium comprising a selective agent to select for transformed tissue; (e) selecting transformed tissue with growing Type II callus capable of forming water tower embryo structures; and (f) regenerating plants from said embryo structures.

## Agrobacterium-mediated transformation

### Onions (*Allium* spp)

(New July 2003)

#### Summary

The **New Zealand Institute for Crop & Food Research** and **Seminis Vegetable Seeds** have filed patent applications directed to the transformation of *Allium* spp. (onions) using *Agrobacterium*.

- **The New Zealand Institute for Crop & Food Research:** the PCT application contains a very broad independent claim reciting a method of transforming plants of the *Allium* genus but lacks recitation of any steps. As such, it is highly unlikely to be granted as filed. If allowed, such a claim would cover any method used to this end. It is possible that converted patents will not contain such a claim. New Zealand application NZ 513184, for example, specifies the target tissue for transformation (embryos or embryo-derived cell cultures), and that transformation is carried out without passage through a callus stage. A preferred explant used in the transformation procedure with *Agrobacterium* are wounded immature embryos.
- **Seminis Vegetable Seeds** discloses a method that uses embryogenic callus, embryos or flower buds as a target explant for transformation with *Agrobacterium*.

Because of their limited subject matter, these applications may be affected by other patents with granted claims to general transformation methods for monocots.

In the following table you will find general information about the patent applications. The information provided includes basic bibliographic data and a summary of the claims. Full text of the PCT patent application and the European patent application can be accessed as PDF files.

Onions		
Assigned to the New Zealand Institute for Crop & Food Research Ltd.		
Patent No.	Publication date	Summary of the claims
<b>EP 1 114 664 A1</b> <a href="#">Full patent text</a> (46kb)	3 Aug 2000	A method of transforming <i>Allium</i> spp. (onions) preferably by inoculating embryos with <i>Agrobacterium</i> . Also plants transformed with alliinase, an enzyme involved in the sulphur uptake pathway. <a href="#">View Claims</a>
<b>Remarks:</b> Related patent applications filed in Australia AU 18996/00, New Zealand NZ 513184, entered national phase in Canada and in the US.		
Assigned to Seminis Vegetable Seeds Inc. (US)		
Patent application No.	Publication date	Summary of the claims
<b>EP 1 180 927 A1</b> <a href="#">Full patent text</a> (39kb)	9 Nov 2000	A method of transforming <i>Allium</i> species (onions) with <i>Agrobacterium</i> carrying a heterologous gene. A preferred embodiment utilizes immature embryos and flower buds as target tissue for transformation. <a href="#">View Claims</a>
<b>Remarks:</b> related patent application in Australia AU 49918/00.		

## Agrobacterium-mediated transformation

### Onions

Patents granted to New Zealand Institute for Crop & Food Research Ltd.

#### Independent claims

<b>Assigned to the New Zealand Institute for Crop &amp; Food Research Ltd.</b>
<b>WO 00/44919</b>
<b>Claim 1</b> A method of transforming plants of the <i>Allium</i> genus.
<b>Claim 3</b> A method of transforming plants of the <i>Allium</i> genus comprising inoculating an embryo culture of an <i>Allium</i> species with an <i>Agrobacterium tumefaciens</i> strain containing a suitable vector or plasmid.
<b>Claim 9</b> A method of transforming <i>Allium</i> using immature embryos as an explant source, including: (a) isolating immature embryos of the <i>Allium</i> plant to be transformed; (b) innoculating cultures of the immature embryos with an <i>Agrobacterium tumefaciens</i> strain containing a binary vector; (c) wounding embryos and infiltrating embryos with agrobacteria; (d) transferring embryos to a selective medium; (e) culturing embryo pieces; (f) selecting putative transgenic cultures; and (g) regenerating plants.
<b>Claim 17</b> A transformed plant according to claim 16 which has an altered level of alliinase to that of an untransformed plant.

<b>Assigned to Seminis Vegetable Seeds Inc.</b>
<b>WO 00/65903</b>
<b>Claim 1</b> A method for transforming an <i>Allium</i> species with a heterologous gene, the method comprising the step of: contacting embryogenic callus material from an <i>Allium</i> species with a bacterium belonging to the genus <i>Agrobacterium</i> which contains a heterologous gene.
<b>Claim 9</b> A method for transforming an <i>Allium</i> species with a heterologous gene, the method comprising the steps of: a. culturing immature embryos or flower buds from an <i>Allium</i> species on an initiation medium for a period of from about 2 to about 6 months until embryogenic callus material forms on the embryos or flower buds; b. transferring the embryogenic callus material to a coculture medium and contacting the embryogenic callus material with a suspension of <i>Agrobacterium rhizogenes</i> or <i>Agrobacterium tumefaciens</i> containing a heterologous gene; c. incubating the embryogenic callus material with the <i>Agrobacterium rhizogenes</i> or <i>Agrobacterium tumefaciens</i> for a period of from about 2 to about 4 days; and d. removing the <i>Agrobacterium rhizogenes</i> or <i>Agrobacterium tumefaciens</i> from the transformed embryogenic callus material.

## Agrobacterium-mediated transformation

### Pineapple

#### Summary

The invention disclosed by **DNA Plant Technology Corp.** in a granted United States patent is directed to the transformation of embryogenic pineapple cells or pineapple callus with *Agrobacterium* having a T-DNA with a heterologous gene.

The recently granted Australian patent also uses an **embryogenic cell or an embryogenic callus cell** as a starting material for transformation.

In a recently filed PCT application, the **Department of Primary Industries of Queensland** (Australia) discloses methods for transforming pineapple cells and genetically modified pineapple by co-cultivating a pineapple explant with *Agrobacterium* having a gene of interest. Unlike the method used by **DNA Plant Technology Corp.**, the transformed pineapple cells form an **organogenic callus**, which according to the applicants is easier and faster to obtain than an embryogenic callus.

The table shown below presents basic bibliographic data and a summary of the invention.

Pineapple		
Assigned to DNA Plant Technology Corp.		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 952 543</b> <a href="#">Full patent text</a> (1,542 kb)	September 14, 1999	Transformation of an embryogenic pineapple cell or an embryogenic pineapple callus with <i>Agrobacterium</i> having a T-DNA containing a gene of interest. A method for modifying the genotype of a pineapple cell is also claimed.  <a href="#">View Claims</a>
<b>AU-B-740 294*</b>	November 1, 2001	The claimed methods for modifying a pineapple cell are the same as the transformation methods claimed in the related United States patent. In addition, the Australian patent claims a pineapple cell and a pineapple plant containing an integrated <i>Agrobacterium</i> T-DNA with a heterologous gene. <a href="#">View Claims</a>
*Remarks: The Australian application <b>AU 63389/98</b> was granted as patent <b>AU-B-740 294</b> . The PCT application <b>WO 9836637</b> was abandoned on March 13, 2000.		

## Agrobacterium-mediated transformation

Assigned to the Department of Primary Industries of Queensland		
Application		
Application No.	Publication No.	Summary of the claims
<b>WO 0133943 A1</b> <a href="#">Full patent application text</a> (2,517 kb)	May 17, 2001	Method for transforming pineapple cells by co-cultivating an explant with <i>Agrobacterium</i> having T-DNA with genetic material to be transformed into the plant cells. The selected transformed pineapple cells form an organogenic callus. A genetically modified pineapple plant is regenerated from the organogenic callus. The present application also contains claims directed to methods for transforming monocot plants in general. They are discussed under the section <a href="#">General transformation methods</a> . <a href="#">View Claims</a>
Remarks: Related application filed in Australia (AU 11203/01 A5).		

## Agrobacterium-mediated transformation

### Pineapple

Patents granted to DNA Plant Technology Corp.

#### Actual granted claims

US 5 952 543 & AU-B-740 294*
<p><b>Claim 1</b> A method for modifying the genotype of a pineapple cell, said method comprising:</p> <p>A) contacting said pineapple cell with <i>Agrobacterium</i> comprising a T-DNA containing a DNA segment, such that said DNA segment is integrated into the genome of said pineapple cell; and B) selecting a pineapple cell comprising said integrated DNA segment wherein said pineapple cell is an embryogenic cell or an embryogenic callus cell.</p>
<p><b>Claim 11</b> A method for modifying the genotype of a pineapple cell, said method comprising:</p> <p>A) culturing pineapple tissue to produce pineapple embryogenic cells; B) contacting said pineapple embryogenic cells with <i>Agrobacterium</i> comprising a T-DNA containing a DNA segment, such that said DNA segment is integrated into the genome of said pineapple cells; and C) selecting a pineapple cell comprising said integrated DNA segment.</p>

AU-B-740 294*
<p><b>Claim 39</b> A method for modifying the genotype of a pineapple cell, said method being substantially as hereinbefore described with reference to any one of the examples.</p>
<p><b>Claim 41</b> A pineapple plant cell comprising an integrated <i>Agrobacterium</i> T-DNA sequence comprising a heterologous gene, substantially as hereinbefore described with reference to any one of the examples.</p>
<p><b>Claim 51</b> A pineapple plant comprising an integrated <i>Agrobacterium</i> T-DNA sequence comprising a heterologous gene, substantially as hereinbefore described with reference to any one of the examples.</p>

\* Claims 1 and 11 of the Australian granted patent are the same as claims 1 and 11 of the United States patent. However, the Australian patent contains three additional independent claims.

## ***Agrobacterium*–mediated transformation**

### **Pineapple**

Patent application filed by the Department of Primary Industries of Queensland

### **Actual pending claims**

<b>WO 0133943*</b>
<p><b>Claim 60</b> A method of transforming cells of a pineapple plant or a related plant with genetic material, said method comprising: A) obtaining explant from said pineapple plant or a related species; B) co–cultivating same with <i>Agrobacterium</i> species having T–DNA or T–DNA region comprising genetic material to be transformed into said pineapple plant cells for a time and under conditions sufficient for transfer of the genetic material to occur; C) selecting for transformed pineapple or related cells and permitting the cells to form organogenic callus.</p>
<p><b>Claim 77</b> A method of genetically modifying a pineapple or related plant, said method comprising: A) obtaining an explant from a pineapple or related plant to be genetically modified; B) co–cultivating the explant with <i>Agrobacterium</i> species having a T–DNA comprising genetic material to be transferred into the pineapple or related cells for a time and under conditions sufficient for the genetic material to transfer to said cells; C) selecting for transformed pineapple or related cells and permitting the cells to form organogenic callus; and D) regenerating a pineapple or related plant from said selected transformed cells.</p>

\* The present PCT application has independent claims directed to transformation of monocots in general (Claims 1, 21 and 41). These claims are discussed under **Monocots–General transformation methods**.

## Agrobacterium-mediated transformation

### Rice

#### Summary

- United States and Australian patents were granted to **Japan Tobacco** on methods for the transformation of Indica rice. Patents are pending in other jurisdictions. The patent specification discloses the use of **immature embryo cells of Indica rice** for transformation with *Agrobacterium* spp. The claims granted recite wide ranges for typical components of media used in the selection medium. Note that other varieties of rice, such as **Japonica rice**, are **not covered** by the claims as granted (Update July 2003).
- In 2001, the **National Science Council of R.O.C.** in Taiwan was granted a United States patent directed to a method for the transformation of **immature rice embryos** with *Agrobacterium*. The invention is **not limited** to any particular rice variety. A particular feature of the transformation method is that the rice embryos and *Agrobacterium* are co-cultivated with a **dicot suspension culture**. In one of the preferred embodiments, the dicot suspension culture is made of potato cells. According to the inventors, such culture is rich in phenolic compounds, which induce the *vir* genes of the Ti plasmid. Thus, the phenolic compounds of the culture assist the transformation process.
- **Paradigm Genetics** filed a PCT application disclosing the transformation of a **rice panicle** with *Agrobacterium* using **vacuum infiltration**. This method is carried out ***in planta*** (the transformed plant part is still attached to the whole plant) and avoids *in vitro* regeneration steps.
- The Indian company **Avestha Gengraine Technologies** has filed a PCT application disclosing a method of transformation of Indica rice using excised shoot tip tissue as a target for *Agrobacterium*.

A summary of the claims as filed is provided in the table below. Full text of the European patent application and United States patent can be accessed as PDF.

Rice		
Assigned to Japan Tobacco Inc.		
Application No.	Publication date	Summary of the claims
<b>US 6,329,571 B1</b> (Update Jan 2003)  <a href="#">Full US patent text</a> (750 KB)	11 Dec 2001	A method for transformation of Indica rice using immature embryo cells as target tissue for <i>Agrobacterium</i> . Ranges for the media components are disclosed in the independent claim.
<b>EP 897 013 A1*</b> and <b>CA 2240454 A*</b>  <a href="#">Full EP application text</a> (1,030 KB)	February 17, 1999 & April 30, 1998	Transformation of immature embryo cells of <b>Indica rice</b> by <i>Agrobacterium</i> . The composition of the medium used to select the transformed cells is disclosed.  <a href="#">View Claims</a>
Remarks: Related patent in granted in Australia (AU 736027); applications also filed in Australia (AU 47219/97), China (CN 1206435) and Japan (JP 10117776).		

## Agrobacterium-mediated transformation

Assigned to National Science Council of R.O.C.		
Patent No.	Issue date	Summary of the claims
<b>US 6,215,051</b> <a href="#">Full patent text</a> (7,182 kb)	10 Apr 2001	Method for the production of transgenic rice plants by co-culturing immature rice embryo and <i>Agrobacterium</i> with a <b>dicot suspension culture</b> . The transformed embryo grows into a callus that in turn regenerates roots and shoots.  <a href="#">View Claims</a>
Remarks: Related Japanese applications and United States patents are not directed to transformation of rice with <i>Agrobacterium</i> . They refer to a gene expression system with a promoter region from the alpha amylase genes.		
Assigned to Paradigm Genetics		
Application No.	Publication date	Summary of the claims
<b>WO 01/12828 A1</b> <a href="#">Full PCT application text</a> (1,586 kb)	22 Feb 2001	An <i>in planta</i> method for transforming rice panicles by contacting the panicle with <i>Agrobacterium</i> in suspension containing a heterologous gene and subjecting the plant to vacuum so <i>Agrobacterium</i> enters the plant part. After the transformation the plant is cultivated into maturity and seeds express the heterologous gene.  <a href="#">View Claims</a>
Remarks: Related application also filed in Australia (AU 67807/00 A5).		
Assigned to Avestha Gengraine Technologies Pty. Ltd. (IN) (Update July 2003)		
Application No.	Publication date	Summary of the claims
<b>WO 02/057407</b>	25 July 2002	A method of transformation of Indica rice using excised shoot tip tissue as a target for <i>Agrobacterium</i> . <a href="#">View Claims</a>
Remarks: related application in India IN 2001CH00047		

\* It is important to remember that these applications are **not issued patents** and the claims as filed have not been approved by any country.

## Agrobacterium-mediated transformation

### Rice

Patent applications filed by Japan Tobacco

### Actual pending claims

EP 897 013 A1 & CA 2240454 A

#### Claim 1

A method for transforming rice comprising transforming immature embryo cells of Indica rice by *Agrobacterium* method and selecting transformed cells, characterized in that a medium containing:

- 2000 to 4000 mg/l of KNO<sub>3</sub>,
- 60 to 200 mg/l of MgSO<sub>4</sub>,
- 200 to 600 mg/l of KH<sub>2</sub>PO<sub>4</sub>,
- 100 to 450 mg/l of CaCl<sub>2</sub>,
- 200 to 600 mg/l of (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>,
- 1 to 7 mg/l of H<sub>3</sub>BO<sub>3</sub>,
- 2 to 20 mg/l of MnSO<sub>4</sub>,
- 20 to 50 mg/l of EDTA or a salt thereof,
- 3 to 8 mg/l of Fe,
- 50 to 200 mg/l of myoinositol,
- 0.5 to 10 mg/l of 2,4-dichlorophenoxyacetic acid,
- 0.01 to 5 mg/l of a cytokinin,
- 5000 to 80,000 mg/l of a sugar, and
- a gelling agent, which medium has a pH of 4.5 to 6.5,

is used as a medium for selecting said transformed cells.

## ***Agrobacterium*–mediated transformation**

Rice

Patent granted to the National Science Council of R.O.C.

Actual granted claims

**US 6 215 051**

**Claim 1**

A method for the production of a transgenic plant of rice crop comprising the steps: A) infecting an immature embryo of rice crop with the genus *Agrobacterium* for transformation;  
B) co–culturing the infected embryo with a dicot suspension culture during the step of transformation;  
C) allowing the transformed embryo in step (B) to grow into a callus in a selective medium comprising a sufficient amount of a plant growth hormone for the growth of rice crop; and  
D) allowing the cultured callus to regenerate root and shoot in a regeneration medium comprising a pre–determined amount of nutrients for the growth of rice crop.

**Claim 8**

A method for the production of a transgenic rice plant comprising the steps of: A) transforming an immature rice embryo with a gene encoding a desired gene product by culturing the embryo in a dicot suspension culture with bacteria from the genus *Agrobacterium*, said bacteria comprising said gene;  
B) growing the transformed embryo from step (A) into a callus in a selective medium comprising a rice plant growth hormone; and  
C) regenerating root and shoot from said cultured callus in a regeneration medium comprising nutrients for the growth of rice crop.

## ***Agrobacterium*–mediated transformation**

**Rice transformation assisted by vacuum infiltration of *Agrobacterium***  
**Patent application filed by Paradigm Genetics**

### **Actual pending claims**

<b>WO 0112828 A1</b>
<p><b>Claim 20</b> An <i>in planta</i> method of transforming a rice plant comprising: A) contacting at least one panicle of the rice plant with a solution or suspension comprising at least one <i>Agrobacterium</i> clone; and B) subjecting the rice plant to a vacuum effective to cause entry of the <i>Agrobacterium</i> clone into at least one flower of the panicle.</p>
<p><b>Claim 38</b> An <i>in planta</i> method of producing a transgenic rice plant, comprising: A) contacting at least one panicle of a first rice plant with a solution comprising at least one <i>Agrobacterium</i> clone wherein the <i>Agrobacterium</i> clone comprises at least one heterologous gene; B) subjecting the first rice plant to a vacuum effective to cause entry of the <i>Agrobacterium</i> clone into at least one flower of the panicle; C) cultivating the first rice plant to maturity; and D) collecting seeds of the first rice plant expressing the heterologous gene.</p>

## Agrobacterium-mediated transformation

### Rice

#### Independent claims (Update July 2003)

<b>Assigned to Japan Tobacco Inc.</b>
<b>US 6,329,571 B1</b>
<b>Claim 1</b> A method for transforming rice comprising transforming immature embryo cells of Indica rice by <i>Agrobacterium</i> method and selecting transformed cells, characterized in that a medium containing 2000 to 4000 mg/l of KNO <sub>3</sub> , 60 to 200 mg/l of MgSO <sub>4</sub> , 200 to 600 mg/l of KH <sub>2</sub> PO <sub>4</sub> , 100 to 450 mg/l of CaCl <sub>2</sub> , 200 to 600 mg/l of (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> , 1 to 7 mg/l of H <sub>3</sub> BO <sub>3</sub> , 2 to 20 mg/l of MnSO <sub>4</sub> , 20 to 50 mg/l of EDTA or a salt thereof, 3 to 8 mg/l of Fe, 50 to 200 mg/l of myoinositol, 0.5 to 10 mg/l of 2,4-dichlorophenoxyacetic acid, 0.01 to 5 mg/l of a cytokinin, 5000 to 80,000 mg/l of a sugar, and a gelling agent, which medium has a pH of 4.5 to 6.5, is used as a medium for selecting said transformed cells.

<b>Assigned to Avestha Gengraine Technologies Pty. Ltd.</b>
<b>WO 02/057407 A2</b>
<b>Claim 1</b> A novel method of transforming excised shoot tip tissue of the Indica rice cultivars by using the <i>Agrobacterium</i> method.

## Agrobacterium-mediated transformation

### Sorghum

#### Summary

##### Update July 2003

An Australian patent, AU 743 706 B2, was granted to **Pioneer Hi-Bred Inc.** in January 2002 and a United States Patent, US 6 369 298 B1, was granted in April. The subject matter is the transformation of sorghum via *Agrobacterium*. A related application was filed in South Africa.

The granted **Australian** claims are **more limited** than the initially filed claims. The sorghum tissue to be transformed is now restricted to a certain group of tissues and the concentration of *Agrobacterium* cells in suspension is fixed. Another limiting factor of the granted invention is the number of copies of the sequence of interest inserted into the genome of a sorghum cell, tissue or plant, offering another avenue for designing around.

The method disclosed in the **US patent** utilizes an immature embryo as target for *Agrobacterium*. The gene cassette must contain a gene which confers resistance to a selection agent. Furthermore, during culture the medium must contain an antibiotic to eliminate the bacteria as well as contain the selection agent.

The broadest claim in the pending **US application** recites a sorghum plant transformed with *Agrobacterium*. The main restriction is that fewer than 5 copies of the introduced construct are present in the genome (multiple copies of integrated foreign DNA are generally undesirable).

A summary of the US and the Australian patents and the pending US application are provided in the table below.

Sorghum		
Assigned to Pioneer Hi-Bred Inc.		
Patent No.	Issue date	Summary of the claims
<b>AU 743 706 B2</b> <a href="#">Full patent text</a> (2.38 kb)	31 Jan 2002	Method for sorghum transformation with <i>Agrobacterium</i> containing a gene that confers resistance to a selective agent. The tissue to be transformed is selected from: immature embryo, immature inflorescence, basal portion of young leaves and tissue capable of forming callus or secondary embryos. <i>Agrobacterium</i> contains a vector or a super binary vector having the mentioned gene. The transformed sorghum tissue or cell has less than 5 copies of the gene of interest flanked by at least one T-border.  <a href="#">View Claims</a>
<b>US 6 369 298 B1</b> <a href="#">Full patent text</a> (1.45 kb)	9 Apr 2002	A method for transformation of sorghum in which an immature embryo is the target tissue for <i>Agrobacterium</i> . The gene cassette must contain a gene which confers resistance to a selection agent. During further culture the medium must contain an antibiotic to eliminate the bacteria as well as contain the selection agent. <a href="#">View Claims</a>

## ***Agrobacterium*–mediated transformation**

<b>Appl. No.</b>	<b>Publ. date</b>	<b>Summary of the claims</b>
<b>US 2002/0138879</b>	26 Sep 2002	A sorghum plant transformed with <i>Agrobacterium</i> with fewer than 5 copies of the introduced construct integrated in the genome. <a href="#">View Claims</a>
<b>Remarks:</b> US 2002/0138879 is a division of appl. 09/056,418 (now pat. 6,369,298 mentioned above); related patent application in South Africa (ZA 98/03603).		

## Agrobacterium-mediated transformation

### Sorghum

#### Patent granted to Pioneer Hi-Bred

#### Actual granted claims

AU-B-743 706*
<p><b>Claim 1</b> A method for transforming sorghum with a nucleotide sequence of interest, said method comprising the steps of:</p> <p>A) contacting tissue selected from the group consisting of: an immature embryo or cells derived from an immature embryo, immature inflorescence, the basal portion of young leaves and tissue capable of forming callus and/or secondary embryos from a sorghum plant with an <i>Agrobacterium</i> comprising a vector which comprises said nucleotide sequence, wherein said nucleotide sequence comprises at least an expression cassette comprising a gene which confers resistance to a selection agent; B) co-cultivating the tissue with said <i>Agrobacterium</i> in a concentration from about <math>1 \times 10^3</math> cfu/ml to about <math>1.5 \times 10^{10}</math> cfu/ml; C) culturing the tissue in a medium comprising an antibiotic capable of inhibiting the growth of <i>Agrobacterium</i> and said selection agent; D) regenerating transformed sorghum plants.</p>
<p><b>Claim 16</b> A method for transforming sorghum with a nucleotide sequence, said method comprising the steps of:</p> <p>A) contacting a tissue selected from the group consisting of: an immature embryo or cells derived from an immature embryo, immature inflorescence, the basal portion of young leaves and tissue capable of forming callus and/or secondary embryos from a sorghum plant with an <i>Agrobacterium</i> comprising a super-binary vector which comprises said nucleotide sequence, wherein said nucleotide sequence comprises at least an expression cassette comprising a gene which confers resistance to a selection agent; B) co-cultivating the tissue with said <i>Agrobacterium</i> in a concentration from about <math>1 \times 10^3</math> cfu/ml to about <math>1.5 \times 10^{10}</math> cfu/ml; C) culturing the tissue in a medium comprising an antibiotic capable of inhibiting the growth of <i>Agrobacterium</i> and said selection agent; D) regenerating transformed sorghum plants.</p>
<p><b>Claim 31</b> A <i>Agrobacterium</i>-mediated transformed sorghum plant, said plant comprising fewer than 5 copies of a nucleic acid of interest flanked by at least one T-DNA border sequence incorporated in its genome, wherein said plant is derived from tissue selected from the group consisting of: an immature embryo or cells derived from an immature embryo, immature inflorescence, the basal portion of young leaves and tissue capable of forming callus and/or secondary embryos.</p>
<p><b>Claim 41</b> A <i>Agrobacterium</i>-mediated transformed plant cell, said cell comprising fewer than 5 copies of a nucleic acid of interest flanked by at least one T-DNA border sequence incorporated in its genome, wherein said plant cell is sorghum and wherein said plant cell is derived from tissue selected from the group consisting of: an immature embryo or cells derived from an immature embryo, immature inflorescence, the basal portion of young leaves and tissue capable of forming callus and/or secondary embryos.</p>
<p><b>Claim 44</b> A <i>Agrobacterium</i>-mediated transformed plant tissue, said tissue comprising fewer than 5 copies of a nucleic acid of interest flanked by at least one T-DNA border sequence incorporated in its genome of cells of said tissue, wherein said plant is sorghum and wherein said plant tissue is derived from tissue selected from the group consisting of: an immature embryo or cells derived from an immature embryo, immature inflorescence, the basal portion of young leaves and tissue capable of forming callus and/or secondary embryos.</p>

## ***Agrobacterium*–mediated transformation**

**Claim 47**

A method for transforming sorghum with a nucleotide sequence, said method being substantially as hereinbefore described with reference to any one of the examples.

**Claim 49**

A transformed sorghum plant, said plant being substantially as hereinbefore described with reference to any one of the examples.

\* The Australian application **AU 71342/98** was granted as patent **AU–B–743 706**, published in **January 2002**.

## Agrobacterium-mediated transformation

### Sorghum

Patent assigned to Pioneer Hi-Bred Inc.

### Independent claims

#### US 6,369,298 B1

**Claim 1**

A method for transforming sorghum with a nucleotide sequence of interest, said method comprising the steps of: contacting an immature embryo from a sorghum plant with an Agrobacterium comprising a vector which comprises said nucleotide sequence, wherein said nucleotide sequence comprises at least an expression cassette comprising a gene which confers resistance to a selection agent; co-cultivating said immature embryo with said Agrobacterium; culturing said immature embryo in a medium comprising an antibiotic capable of inhibiting the growth of said Agrobacterium and said selection agent; regenerating transformed sorghum plants.

**Claim 15**

A method for transforming sorghum with a nucleotide sequence, said method comprising the steps of: contacting an immature embryo from a sorghum plant with an Agrobacterium comprising a super-binary vector which comprises said nucleotide sequence, wherein said nucleotide sequence comprises at least an expression cassette comprising a gene which confers resistance to a selection agent; co-cultivating said immature embryo with said Agrobacterium; culturing said immature embryo in a medium comprising an antibiotic capable of inhibiting the growth of said Agrobacterium and said selection agent; regenerating transformed sorghum plants.

#### US 2002/0138879 A1

**Claim 1**

An Agrobacterium-transformed sorghum plant wherein said plant comprises fewer than 5 copies of a nucleic acid of interest flanked by at least one T-DNA border sequence incorporated in its genome.

**Claim 12**

A sorghum plant transformed by contacting an immature embryo from a sorghum plant with an Agrobacterium comprising a nucleic acid of interest; co-cultivating said immature embryo with said Agrobacterium; culturing said immature embryo in a medium comprising an antibiotic capable of inhibiting the growth of said Agrobacterium; and regenerating a transformed sorghum plant, said plant comprising fewer than 5 copies of said nucleic acid flanked by at least one T-DNA border sequence incorporated in its genome.

**Claim 19**

A sorghum plant transformed by contacting an immature embryo from a sorghum plant with an Agrobacterium comprising a vector which comprises; a nucleic acid comprising at least one expression cassette comprising a gene of interest; and a nucleic acid comprising at least one expression cassette comprising a gene which confers resistance to a selection agent; co-cultivating said immature embryo with said Agrobacterium; culturing said immature embryo in a medium comprising an antibiotic capable of inhibiting the growth of said Agrobacterium and a selection agent; and regenerating a transformed sorghum plant, said plant comprising fewer than 5 copies of said vector flanked by at least one T-DNA border sequence incorporated in its genome.

## Agrobacterium-mediated transformation

### Turfgrass

#### Summary

**Rutgers University** has filed a PCT application directed to transformation of turfgrass callus with *Agrobacterium*. The bacterium contains a vector with a selectable marker gene and an insertion site for any coding sequence, both of them controlled by promoters isolated from monocot plants. The promoters, according to the applicants, function efficiently in turfgrass cells.

The following table presents a summary of the claims and some bibliographic information. The complete text of the European application can be accessed as PDF.

Turfgrass		
Assigned to Rutgers University		
Application No.	Publication date	Summary of the claims
<b>EP 1 100 876 A1</b> <a href="#">Full patent application text</a> (WO 0004133 A1) (1,727 kb).	January 27, 2000	<p>A method of producing a transgenic turfgrass plant by inoculating a regenerable turfgrass callus with <i>Agrobacterium</i> containing an antibiotic resistance linked to a monocot promoter. The antibiotic resistance is used as a selectable marker for the transformed tissue. A transformed turfgrass plant is regenerated from the selected transformed tissue.</p> <p>A super-binary vector used for the <i>Agrobacterium</i>-mediated transformation of turfgrass comprising: a virulence region, a selectable marker linked to a monocot promoter, and an insertion site for a coding sequence. This site is linked to the same or a different monocot promoter. <a href="#">View Claims</a></p>

## Agrobacterium-mediated transformation

### Turfgrass

Patent application filed by Rutgers University

### Actual pending claims

#### EP 1 100 876 A1

##### Claim 1

A method of producing a transgenic turfgrass plant, comprising the steps of: A) providing regenerable callus tissue from the turfgrass plant;  
B) inoculating the tissue with *Agrobacterium* carrying at least one vector for transformation, the vector comprising virulence genes that confer strong infectivity to *Agrobacterium*, in which vector is inserted a heterologous DNA construct operably linked to a promoter from a monocotyledonous species, and a selectable marker gene conferring antibiotic resistance to transformed cells operably linked to a promoter from a monocotyledonous species;  
C) culturing the inoculated tissue under conditions that enable the *Agrobacterium* vector to transform cells of the tissue;  
D) selectively culturing the inoculated tissue on a selection medium comprising the antibiotic; and  
E) regenerating a transformed turfgrass plant from the selectively cultured tissue.

##### Claim 11

A superbinary vector system for *Agrobacterium*-mediated transformation of turfgrass, which comprises:

- A) a virulence region from a Ti plasmid of an *A. tumefaciens* strain that confers to the strain as strong a virulence as that displayed by *A. tumefaciens* strain 281;
- B) a selectable marker gene operably linked to a promoter obtained from a gene of a monocotyledonous plant; and
- C) a site for insertion of at least one additional coding sequence, operably linked to a promoter obtained from a gene of a monocotyledonous plant, the promoter being the same as or different from the promoter operably linked to the selectable marker gene.

## Agrobacterium-mediated transformation

### Wheat

#### Summary

In 2001 **Monsanto** was granted an Australian patent directed to transformation of wheat with *Agrobacterium*. Related applications are still pending in Europe and Canada.

The granted claims of the Australian patent are narrower in their scope than the claims as filed in the European and Canadian applications. In the Australian patent the wheat tissues to be transformed are **restricted** to certain types of tissues while the applications disclose the transformation of wheat cells derived from **any** tissue.

Both the Australian patent and the applications disclose the insertion into the cells of genes that confer resistance to selective agents such as gentamycin, kanamycin, and hygromycin. Production of fertile and transgenic wheat plants is also disclosed.

Note that the claim language may be modified during the prosecution process and when granted might not encompass the same scope as the filed claims.

A summary of the claims as filed is provided in the table below. Full text of a European patent application can be accessed as PDF.

Wheat		
Assigned to Monsanto		
Patent No.	Issue date	Summary of the claims
<b>AU-B-738 153*</b>	September 13, 2001	Process for the production of a fertile, transgenic wheat plant by transforming an immature embryo, a callus tissue or suspension cells of wheat with <i>Agrobacterium</i> having an exogenous gene. The transgene can be selected from: an nptII gene, bla gene, nptI gene, dhfr gene, aphIV gene, aacC3, aacC4 and a GUS gene. The fertile transgenic wheat plant produces progeny comprising a selectable or screenable marker integrated into the chromosomes. <a href="#">View Claims</a>
* Remarks: the Australian application <b>AU 34028/97</b> was granted as patent <b>AU-B-738 153</b> . An opposition against the patent was filed on December 12, 2001. The process is ongoing.		
Application No.	Publication date	Summary of the claims
<b>EP 856 060 A1**</b> and <b>CA 2230216**</b>  <a href="#">Full EP application text</a> (3,011 kb)	August 5, 1998 & December 24, 1997	Insertion of a foreign gene into a wheat plant via <i>Agrobacterium</i> . The foreign gene is selected from a group of genes conferring resistance to different antibiotics, i.e. kanamycin, hygromycin, and also the GUS gene. Regenerating and obtaining fertile transformed wheat plants is also covered by the claims.  <a href="#">View Claims</a>

\*\* It is important to remember that patent applications are **not issued patents** and the claims as filed have not been approved by any country.

## Agrobacterium-mediated transformation

### Wheat

### Patent granted to Monsanto

### Actual granted claims

AU-B-738 153\*

#### Claim 1

A fertile, transgenic wheat plant, the genome of which has been altered through the genomic introduction of a pre-selected genetic component, said component comprising an exogenous gene positioned under the control of one or more pre-selected genetic control elements, the plant prepared by a process comprising:

- A) preparing a DNA composition *in vitro*, which composition includes the genetic component one desires to introduce into the genome of a wheat plant;
- B) introducing said DNA composition into recipient wheat cells by *Agrobacterium* transformation;
- C) regenerating wheat plants from said cells which have received said genetic component; and
- D) identifying a fertile, transgenic wheat plant whose genome has been altered through the stable introduction of said genetic component, and wherein said recipient cells comprise an immature embryo, a callus tissue, or suspension cells.

#### Claim 7

A fertile, transgenic wheat plant, the genetic complement of which has been altered through the addition of a DNA composition comprising a pre-selected functional genetic element that includes a transgene selected from the group consisting of an *nptII* gene, a *bla* gene, a *nrpI* gene, a *dhfr* gene, a *aphIV* gene, a *aacC3* gene, a *aacC4* gene and a GUS gene, wherein said functional genetic element confers on said wheat plant a phenotypic trait that is not found in the parentage of said plant, wherein said DNA composition was added using *Agrobacterium* transformation of recipient cells comprising an immature embryo, a callus tissue, or suspension cells.

#### Claim 10

A fertile, transgenic wheat plant, the genome of which has been altered through the genomic introduction of a pre-selected genetic component, said component comprising an exogenous gene positioned under the control of one or more pre-selected genetic control elements, substantially as hereinbefore described with reference to any one of the examples.

#### Claim 11

A fertile, transgenic wheat plant, the genetic complement of which has been altered through the addition of a DNA composition comprising a pre-selected functional genetic element, substantially as hereinbefore described with reference to any one of the examples.

#### Claim 14

A method for producing a fertile transgenic wheat plant, comprising the steps of:

- A) establishing a regenerable culture from a wheat plant to be transformed, wherein said culture comprises an immature embryo, a callus tissue, or suspension cells;
- B) introducing a DNA composition comprising a genetic component one desires to introduce into the genome of said wheat plant, by *Agrobacterium* transformation;
- C) identifying or selecting a transformed cell line; and
- D) regenerating a fertile transgenic wheat plant therefrom, wherein said DNA is transmitted through a complete sexual cycle of said transgenic plant to its progeny, wherein said progeny comprises a selectable or screenable marker gene, and wherein said marker gene is chromosomally integrated.

## ***Agrobacterium*–mediated transformation**

### **Claim 18**

A method for producing a fertile transgenic wheat plant, substantially as hereinbefore described with reference to any one of the examples.

### **Claim 19**

A method for producing a transgenic wheat plant, comprising the steps of:

- A) establishing a culture from a wheat plant to be transformed, wherein said culture comprises an immature embryo, a callus tissue, or suspension cells;
- B) transforming said culture with an *Agrobacterium* comprising a DNA composition comprising a genetic component one desires to introduce into the genome of said wheat plant;
- C) identifying or selecting a transformed cell line; and
- D) regenerating a transgenic wheat plant therefrom.

### **Claim 21**

A method for producing a transgenic wheat plant, substantially as hereinbefore described with reference to any one of the examples.

\* The present granted Australian patent was published in September 2001.

## Agrobacterium-mediated transformation

### Wheat

#### Patent applications filed by Monsanto

#### Actual pending claims

#### EP 856 060 A1 & CA 2230216

**Claim 1**

A fertile, transgenic wheat plant, the genome of which has been altered through the genomic introduction of a pre-selected genetic component, said component comprising an exogenous gene positioned under the control of one or more pre-selected genetic control elements, the plant prepared by a process comprising:

- A) preparing a DNA composition *in vitro*, which composition includes the genetic component one desires to introduce into the genome of a wheat plant;
- B) introducing said DNA composition into recipient wheat cells by *Agrobacterium* transformation;
- C) regenerating wheat plants from said cells which have received said genetic component; and
- D) identifying a fertile, transgenic wheat plant whose genome has been altered through the stable introduction of said genetic component.

**Claim 8**

A fertile, transgenic wheat plant, the genetic complement of which has been altered through the addition of a DNA composition comprising a pre-selected functional genetic element that includes a transgene selected from the group consisting of an nptII gene, a bla gene, a nptI gene, a dhfr gene, a aphIV gene, a aacC3 gene, a aacC4 gene and a GUS gene, wherein said functional genetic element confers on said wheat plant a phenotypic trait that is not found in the parentage of said plant.

**Claim 14**

A method for producing a fertile transgenic wheat plant, comprising the steps of:

- A) establishing a regenerable culture from a wheat plant to be transformed;
- B) introducing a DNA composition comprising a genetic component one desires to introduce into the genome of said wheat plant, by *Agrobacterium* transformation;
- C) identifying or selecting a transformed cell line; and
- D) regenerating a fertile transgenic wheat plant therefrom, wherein said DNA is transmitted through a complete sexual cycle of said transgenic plant to its progeny, wherein said progeny comprises a selectable or screenable marker gene, and wherein said marker gene is chromosomally integrated.

**Claim 18**

A method for producing a transgenic wheat plant, comprising the steps of:

- A) establishing a culture from a wheat plant to be transformed;
- B) transforming said culture with an *Agrobacterium* comprising a DNA composition comprising a genetic component one desires to introduce into the genome of said wheat plant;
- C) identifying or selecting a transformed cell line; and
- D) regenerating a transgenic wheat plant therefrom.

## **Dicots**

### **Overview**

Dicotyledonous plants (dicots) are the second major group of plants within the *Angiospermae* division (flowering plants with seeds protected in vessels). The other major group is the monocots.

In contrast to monocots, dicots have an embryo with two cotyledons, which give rise to two seed leaves. The mature leaves have veins in a net–like pattern, and the flowers have four or five parts.

Apart from cereals and grasses that belong to the monocot group, most of the fruits, vegetables, spices, roots and tubers, which constitute a very important part of our daily diet, are classified as dicots. In addition, all legumes, beverages such as coffee and cocoa, and a great variety of flowers, oil seeds, fibers, and woody plants belong to the dicot group.

**General transformation methods.** There are fewer patents on general methods for *Agrobacterium*–mediated transformation of dicots than for transformation of monocots. However, several patents encompass transformation of dicots, although they are mainly directed to the use of co–integrated vectors and binary vectors for the incorporation of foreign DNA into plants.

A patent directed to transformation of dicots using an *Agrobacterium* strain lacking functional tumor genes was recently granted to **Washington University**. The invention teaches transformed dicot cells, regenerated plants and their progeny. [Find out more information about this invention and other related to general methods.](#)

***Agrobacterium* transformation of particular dicots.** Only patents with broad claims reciting methods for *Agrobacterium*–mediated transformation of dicot plants are presented here. Inventions directed to insertion of specific genes and generation of transformed plants exhibiting determined traits are beyond the scope and goal of this white paper.

The cited patents disclose inventions directed to general methods to obtain transgenic plants through *Agrobacterium*–mediated transformation from plant groups as diverse as pulses, vegetables, fiber crops, oil–producing crops and ornamental trees. The inventions cover aspects such as the initial tissue used for transformation, transformation protocols, media composition, and in some cases the insertion of particular genes into plants. [Find out more information about them.](#)

## ***Agrobacterium*–mediated transformation**

### **General transformation methods**

#### **Summary**

A patent with broad claims to transformation of dicots in general with a non–oncogenic *Agrobacterium* was issued to **Washington University**.

Although issued in 2000 in the United States, this patent has an initial priority date of 1983. Thus, the prosecution process took approximately 17 years until the patent was finally granted by the United States Patent and Trademark Office (USPTO). The patent could be considered one of the broadest in scope granted in the area of *Agrobacterium* transformation. The patent rights under this patent may overlap with the rights already granted in previous patents related to transformation of dicots with *Agrobacterium*.

One of the distinctive factors of that patent is the knocking out of the cytokinin function in the Ti plasmid in order to get a non–tumorigenic *Agrobacterium* strain. As a general practice in *Agrobacterium*–mediated transformation, "disarmed" strains lacking functional tumorigenic genes are used. The present patent thus may constitute a blow for a widely used and standard procedure carried out to regenerate complete transformed dicot plants.

With respect to enablement of the invention, the examples referred to transformation of tobacco only, a model plant at the time the invention was initially filed and one of the easiest dicot plants to be transformed with *Agrobacterium*. No other plant examples are provided in the disclosure. [Find out more information on this patent](#)

Most other patents analyzed here claim transformation of dicots in conjunction with the use of co–integrated or binary vectors, the vectors being the main subject matter of the claimed inventions. This group of patents are reviewed under the section of "Binary vectors and co–integrated vectors". In the following table, you will find a reference to those patents and links to more information on them.

<b>Assigned to</b>	<b>Patent No.</b>	<b>Title</b>
<b>Washington University</b>	<a href="#">US 6.051.757</a>	Regeneration of plants containing genetically engineered T–DNA
<b>Schilperoort &amp; Hille</b>	<a href="#">US 4.693.976</a>	Process for the incorporation of foreign DNA into the genome of dicotyledonous plants using stable co–integrated plasmids.
	<a href="#">EP 120 515 B1</a>	A process for the incorporation of foreign DNA into the genome of dicotyledonous plants; a process for the production of <i>Agrobacterium tumefaciens</i> bacteria.
<b>Syngenta Mogen B.V.</b>	<a href="#">US 4.940.838</a>	Process for the incorporation of foreign DNA into the genome of dicotyledonous plants.
	<a href="#">US 5.464.763</a>	
	<a href="#">EP 120 516 B1</a>	A process for the incorporation of foreign DNA into the genome of dicotyledonous plants; <i>Agrobacterium tumefaciens</i> bacteria and a process for the production thereof
<b>Leiden University &amp; Schilperoort</b>	<a href="#">US 5.149.645</a>	A process for introducing foreign DNA into the genome of plants

## Agrobacterium-mediated transformation

### Patent granted to Washington University

The present United States patent granted to **Washington University** discloses the transformation of dicot plants with an *Agrobacterium* vector having the cytokinin gene of the T-DNA region inactivated.

In a wildtype T-DNA of a Ti plasmid, the genes encoding phytohormones are responsible for the tumorous state of a transformed tissue. Cytokinin, one of those phytohormones, induces the formation of shoots in a tumor.

In the disclosed invention, regeneration of a transformed dicot plant is achieved by inactivating the cytokinin gene. Additionally, the cytokinin gene is replaced by foreign DNA. The plasmid containing the mutant T-DNA, with foreign DNA replacing the cytokinin gene, is accomplished by homologous recombination within *Agrobacterium*.

### Bibliographic data

	<b>US 6,051,757</b>
<b>Title</b>	Regeneration of plants containing genetically engineered T-DNA
<b>Application No. &amp; Date</b>	US 08/464,542 5 June 1995
<b>Issue Date</b>	18 April 2000
<b>Language</b>	English
<b>Remarks</b>	A related United States application is in interference, the process by which the United States Patent Office determines who was the earliest inventor.

To view or download the patent as a PDF file, click on [US 6 051 757](#) (2,299 kb).

### Summary of the invention

The United States patent **US 6,051,757** claims

- transformation of a dicot plant, which is either susceptible to transformation (claim 1) or a naturally susceptible host (claim 10) with *A. tumefaciens* (claim 1) or an *Agrobacterium* (claim 10) having a vector that lacks the cytokinin function and contains foreign DNA instead;
- regeneration of a transformed dicot cell and production of a morphologically normal plant;
- sexual or non-sexual propagation of the transformed dicot plant and generation of a progeny bearing the foreign gene;
- seed production and harvesting from a propagated transformed dicot plant.

[View Claims](#)

## Agrobacterium-mediated transformation

### General transformation methods for dicots Patents granted to Washington University

#### Claims in plain English

##### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

US 6 051 757
<p><b>Claim 1</b> Method of transforming a dicot plant by contacting the plant with <i>A. tumefaciens</i> having a vector that</p> <ul style="list-style-type: none"><li>(i) has foreign DNA*, and</li><li>(ii) lacks a functional cytokinin gene.</li></ul>
<p><b>Claim 2</b> Method for producing a normal dicot plant with foreign DNA stably integrated in its genome, comprising:</p> <ul style="list-style-type: none"><li>A) transforming a dicot plant cell with <i>Agrobacterium</i> having a vector as described in claim 1; and</li><li>B) regenerating the transformed plant cell to produce a morphologically and developmentally normal transformed plant.</li></ul>
<p><b>Claim 5</b> A method for producing a transgenic dicot plant with stably integrated foreign DNA comprising:</p> <ul style="list-style-type: none"><li>A) sexually propagating the transgenic dicot plant having foreign DNA* introduced into its genome using an <i>Agrobacterium</i> vector lacking the cytokinin gene; and</li><li>B) selecting for progeny plants having the foreign DNA integrated into their genome.</li></ul>
<p><b>Claim 6</b> A method for producing a transgenic dicot plant with stably integrated foreign DNA* comprising:</p> <ul style="list-style-type: none"><li>A) sexually propagating a dicot plant having foreign DNA* integrated into its genome. Such plant derives from a dicot plant transformed as in <b>claim 1</b>, and</li><li>B) obtaining a progeny plant having the foreign DNA* stably integrated into its genome.</li></ul>
<p><b>Claim 7</b> A method for producing a transgenic dicot plant with stably integrated foreign DNA* comprising:</p> <ul style="list-style-type: none"><li>A) propagating a dicot plant having foreign DNA* integrated into its genome. Such plant derives from a dicot plant transformed as in <b>claim 1</b>, and;</li><li>B) obtaining a plant with the foreign DNA* stably integrated into its genome.</li></ul>
<p><b>Claim 8</b> A method for producing a transgenic dicot plant with stably integrated foreign DNA* by growing seed of such dicot plant. Such plant derives from a dicot plant transformed as in <b>claim 1</b>.</p>

## ***Agrobacterium*–mediated transformation**

**Claim 9**

A method for producing seed of a transgenic dicot plant having a stably integrated foreign DNA\*, comprising:

- A) propagating a dicot plant having foreign DNA\* integrated into its genome. Such plant derives from a dicot plant transformed as in **claim 1**; and
- B) harvesting seed from the propagated plant.

**Claim 10**

Method of transforming a dicot plant, which is a naturally susceptible host for *Agrobacterium*, by contacting the plant with an *Agrobacterium* having a vector that

- (i) has a foreign DNA\* and
- (ii) lacks a functional cytokinin gene.

**Claim 11**

A method for producing a transgenic dicot plant having foreign DNA\* stably integrated in its genome, comprising:

- A) transforming a dicot plant cell as stated in **Claim 10**; and
- B) regenerating the transformed cell to produce a normal transformed dicot plant with foreign DNA\* integrated in its genome.

**Claim 14**

A method for producing a transgenic dicot plant having a stably integrated foreign DNA\*, comprising:

- A) sexually propagating a dicot plant having foreign DNA integrated into its genome. Such plant derives from a plant transformed that is a naturally susceptible host for *Agrobacterium* and is transformed as in **Claim 10**; and
- B) obtaining a progeny plant having foreign DNA\* stably integrated into its genome.

**Claim 15**

A method for producing a transgenic dicot plant having a stably integrated foreign DNA\*, comprising:

- A) propagating a dicot plant having foreign DNA integrated into its genome. Such plant derives from a plant that is a naturally susceptible host for *Agrobacterium* and is transformed as in **Claim 10**; and
- B) obtaining a plant having foreign DNA stably integrated into its genome.

**Claim 16**

Method for producing a transgenic dicot plant having a stably integrated foreign DNA\* by

growing a seed of a dicot plant that is a naturally susceptible host for *Agrobacterium* and has foreign DNA integrated into its genome. Such plant derives from a plant transformed as in **Claim 10**.

**Claim 17**

A method for producing seed of a transgenic dicot plant having stably integrated foreign DNA, comprising:

- A) propagating a dicot plant having foreign DNA integrated into its genome. Such plant derives from a plant that is a naturally susceptible host for *Agrobacterium* and is transformed as in **Claim 10**; and
- B) harvesting seed from said propagated plant.

## Agrobacterium-mediated transformation

### Claim 18

An *Agrobacterium*-mediated method for genetically engineering a dicot plant that is a naturally susceptible host for *Agrobacterium* comprising:

- A) producing a transgenic dicot plant cell by transforming it with *A. tumefaciens* having a vector with foreign DNA and lacking a functional cytokinin gene; and
- B) regenerating a whole normal plant from the transgenic cell having the foreign DNA stably integrated into its genome.

### Claim 20

A method for producing a transgenic dicot plant comprising intact T-DNA\*\* with foreign DNA stably integrated into the plant's genome, comprising:

- A) propagating a dicot plant with foreign DNA stably integrated in its genome. Such plant derives from a plant that is a naturally susceptible host for *Agrobacterium* and is transformed as in **Claim 10**. The *Agrobacterium* has a disarmed T-DNA vector having foreign DNA and a non-functional cytokinin gene.
- B) obtaining a dicot plant with the intact T-DNA stable in its genome.

\*Foreign DNA corresponds, according to the inventors, to any DNA sequence of non-*Agrobacterium* origin that is inserted in the T-DNA.

\*\*Intact DNA refers to full length T-DNA integrated into the genome of the plants. An intact T-DNA does not have deletions once it is inserted into the plant genome.

### Actual granted claims

#### US 6 051 757

### Claim 1

A method of transforming a dicotyledonous plant susceptible to transformation by *Agrobacterium*, comprising:

contacting the plant with an *Agrobacterium tumefaciens* bacterium comprising a gene vector, the vector comprising

- (i) DNA foreign to the *Agrobacterium*, and
- (ii) the vector not comprising a functional cytokinin autonomy gene.

### Claim 2

A method for producing a morphologically and developmentally normal dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated in the plant's genome, said method comprising the following steps:

A) transforming a dicotyledonous plant cell susceptible to transformation by *Agrobacterium* with an *Agrobacterium*-derived gene vector, said vector comprising

- (i) non-*Agrobacterium* foreign DNA and
- (ii) the vector not comprising a functional cytokinin autonomy gene; and

B) regenerating said transformed plant cell to produce a morphologically and developmentally normal transformed plant with said foreign DNA stably integrated in the plant's genome.

## ***Agrobacterium*–mediated transformation**

**Claim 5**

A method for producing a transgenic dicotyledonous plant comprising a stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

- A) sexually propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said foreign DNA having been introduced into the genome by an *Agrobacterium*–derived gene vector not comprising a functional cytokinin–autonomy gene; and  
B) selecting for progeny plants which comprise the non-*Agrobacterium* foreign DNA stably integrated into the genome of said progeny plants.

**Claim 6**

A method for producing a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) sexually propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which was transformed by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) obtaining a progeny plant which comprises the non-*Agrobacterium* foreign DNA stably integrated into its genome.

**Claim 7**

A method for producing a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which was transformed by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) obtaining a plant which comprises the non-*Agrobacterium* foreign DNA stably integrated into its genome.

**Claim 8**

A method for producing a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

growing a seed of a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which was transformed by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene.

## ***Agrobacterium*–mediated transformation**

### **Claim 9**

A method for producing seed of a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which was transformed by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) harvesting seed from said propagated plant.

### **Claim 10**

A method of transforming a dicotyledonous plant of a species that is a naturally susceptible host for *Agrobacterium*, comprising:

contacting the plant with an *Agrobacterium* bacterium comprising a gene vector, the vector comprising

- (i) DNA foreign to the *Agrobacterium* and
- (ii) the vector not comprising a functional cytokinin autonomy gene.

### **Claim 11**

A method for producing a transgenic dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated in the plant's genome, said method comprising the following steps:

A) transforming a cell of a dicotyledonous plant species that is a naturally susceptible host for *Agrobacterium* by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) regenerating said transformed plant cell to produce a normal transformed dicotyledonous plant with said foreign DNA stably integrated in the plant's genome.

### **Claim 14**

A method for producing a transgenic dicotyledonous plant comprising a stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) sexually propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which is of a species that is a naturally susceptible host for *Agrobacterium* and which was transformed by *Agrobacterium*–mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) obtaining a progeny plant which comprises the non-*Agrobacterium* foreign DNA stably integrated into its genome.

## Agrobacterium-mediated transformation

### Claim 15

A method for producing a transgenic dicotyledonous plant comprising a stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which is of a species that is a naturally susceptible host for *Agrobacterium* and which was transformed by *Agrobacterium*-mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) obtaining a plant which comprises the non-*Agrobacterium* foreign DNA stably integrated into its genome.

### Claim 16

A method for producing a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

growing a seed of a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which is of a species that is a naturally susceptible host for *Agrobacterium* and which was transformed by *Agrobacterium*-mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene.

### Claim 17

A method for producing seed of a transgenic dicotyledonous plant comprising stably integrated non-*Agrobacterium* foreign DNA, the method comprising:

A) propagating a dicotyledonous plant comprising non-*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which is of a species that is a naturally susceptible host for *Agrobacterium* and which was transformed by *Agrobacterium*-mediated transformation with a gene vector comprising

- (i) said non-*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) harvesting seed from said propagated plant.

### Claim 18

An *Agrobacterium*-mediated method for genetically engineering a dicotyledonous plant comprising:

A) producing a transgenic plant cell by transforming a cell of dicotyledonous plant species that is a naturally susceptible host for *Agrobacterium* with a gene vector comprising non-*Agrobacterium* foreign DNA and not comprising a functional cytokinin autonomy gene by *Agrobacterium tumefaciens*-mediated transformation; and

B) regenerating a whole normal plant from the transgenic plant cell which contains said foreign DNA stably integrated into its genome.

## ***Agrobacterium*–mediated transformation**

### **Claim 20**

A method for producing a transgenic dicotyledonous plant comprising intact T–DNA comprising non–*Agrobacterium* foreign DNA stably integrated into the genome of said plant, the method comprising:

A) propagating a dicotyledonous plant comprising non–*Agrobacterium* foreign DNA stably integrated into its genome, said plant derived from a dicotyledonous plant which is of a species that is a naturally susceptible host for *Agrobacterium* and which was transformed by *Agrobacterium*–mediated transformation with a disarmed T–DNA gene vector comprising

- (i) said non–*Agrobacterium* foreign DNA and
- (ii) not comprising a functional cytokinin autonomy gene; and

B) obtaining a plant which comprises the intact T–DNA stably integrated into its genome.

### **Particular dicot plants**

Find out more information about patents on particular dicot plants by following the links shown below.

- [Acacia spp](#)
- [Beans](#) (*Phaseolus*)
- [Brassica spp](#)
- [Cacao](#)
- [Camelina sativa](#) **NEW**
- [Carnations](#)
- [Chrysanthemums](#)
- [Citrus](#)
- [Coffee](#) (*Coffea* spp)
- [Cotton](#) (*Gossypium* spp)
- [Eucalyptus](#)
- [Guar](#) (*Cyamopsis tetragonolobus*) **NEW**
- [Impatiens](#)
- [Melon](#) (*Cucumis* spp)
- [Peas](#) (*Pisum* spp)
- [Pelargonium](#)
- [Pepper](#) (*Piper* spp)
- [Poplar](#) (*Populus* spp)
- [Roses](#) (*Rosa* spp)
- [Soybean](#) (*Glycine* spp)
- [Squash](#) (*Cucurbita* spp)
- [Strawberry](#) (*Saxifraga* spp)
- [Sugar beet](#) (*Beta* spp)
- [Tomato](#) (*Lycopersicum* spp)
- [Woody tree species](#) **NEW**

## Agrobacterium-mediated transformation

### Acacia

#### Summary

The genus *Acacia* is composed of as many as 8000 species native to the tropics and subtropics. The commercially valuable species *Acacia mangium* is variously known as "Mangium", "Black Wattle", "Hickory Wattle", and is traded as brown salwood. Its distribution covers the northern part of Queensland in Australia, Papua New Guinea and the Molucca Islands of Indonesia. Mangium is a fast-growing tree, relatively short-lived (30–50 years) and adapted to a wide range of acidic soils in most tropical lowlands. It is a pioneer species that colonize disturbed sites. Major plantations of *A. mangium* are grown in Southeast Asia for paper pulp. Wood from this species is used in furniture, handles of sporting goods, door frames and light construction. Plantations of *A. mangium* are also used for erosion control, shade and shelter. This species is playing an important role in efforts to sustain commercial supply of tree products while reducing pressure on natural forest ecosystems.

The **Institute of Molecular Agrobiolgy** from Singapore has filed applications related to the genetic transformation of *A. mangium* with *Agrobacterium* and to the regeneration of the species. The PCT applications disclose methods for transforming *A. mangium* with a gene of interest using *A. tumefaciens*. One of the recited methods uses stems as initial tissue to be transformed with the bacterium.

Acacia ( <i>Acacia mangium</i> )		
Assigned to The Institute of Molecular Agrobiolgy		
Application No.	Publication Date	Summary of the claims
<a href="#">WO 0153452 A2_Full PCT application text</a> (1,865 kb)	July 26, 2001	Methods for transforming explants of <i>A. mangium</i> with a gene of interest by co-cultivating <i>A. tumefaciens</i> having the gene of interest with pre-cultured explants of the tree species. In one of the methods the tissue selected for transformation is stems. Transgenic cells and plants of <i>A. mangium</i> are also part of the recited invention. Additional claims recite methods for the regeneration of non-transformed <i>A. mangium</i> from different tissues.  <a href="#">View Claims</a>
Remarks: The present PCT application entered the European phase on October 17, 2001. Applications also filed in Australia (AU 41625/00) and Norway (NO 200104331).		

## Agrobacterium-mediated transformation

### *Acacia mangium*

Patent application filed by the Institute of Molecular Agrobiolgy

#### Actual filed claims\*

WO 0153452 A2
<p><b>Claim 1</b> A method for regenerating <i>Acacia mangium</i> comprising:</p> <ul style="list-style-type: none"><li>A) inducing callus formation from an explant;</li><li>B) culturing said callus to produce adventitious buds;</li><li>C) culturing said adventitious buds to elongate and produce pinnate leaves; and</li><li>D) culturing elongated buds of step (c) such that they produce roots and become plantlets.</li></ul>
<p><b>Claim 11</b> A method for regenerating <i>Acacia mangium</i> comprising:</p> <ul style="list-style-type: none"><li>A) culturing auxiliary buds from an <i>Acacia mangium</i> tree to produce adventitious buds comprising phyllodes;</li><li>B) subculturing said adventitious buds comprising phyllodes to produce adventitious shoots; and</li><li>C) culturing said adventitious shoots.</li></ul>
<p><b>Claim 14*</b> A method of transforming <i>Acacia mangium</i> with a gene of interest comprising the steps of:</p> <ul style="list-style-type: none"><li>A) activating <i>Agrobacterium tumefaciens</i> comprising said gene of interest to form activated <i>Agrobacterium tumefaciens</i>;</li><li>B) preculturing an explant of <i>Acacia mangium</i> to yield a precultured explant;</li><li>C) co-cultivating said activated <i>Agrobacterium tumefaciens</i> and said precultured explant to produce infected explants;</li><li>D) culturing said infected explants to induce callus and adventitious buds; and</li><li>E) culturing said callus or adventitious buds on a selective medium.</li></ul>
<p><b>Claim 25</b> A method for promoting root formation from transformed adventitious buds comprising culturing transformed adventitious buds on a medium comprising 1/2 MS basic medium supplemented with:</p> <ul style="list-style-type: none"><li>A) cx-naphthaleneacetic acid,</li><li>B) kinetin,</li><li>C) casein enzymatic hydrolysate,</li><li>D) L-ascorbic acid,</li><li>E) L-glutamine,</li><li>F) L-asparagine,</li><li>G) L-proline,</li><li>H) sucrose and</li><li>I) phytigel.</li></ul>
<p><b>Claim 28*</b> A method of preparing transgenic <i>Acacia mangium</i> cells comprising the steps of:</p> <ul style="list-style-type: none"><li>a) preculturing stem pieces of <i>Acacia mangium</i> in a culture medium; and</li><li>b) co-cultivating said stem pieces of step (a) with activated <i>Agrobacterium tumefaciens</i>.</li></ul>
<p><b>Claim 41</b> A transgenic <i>Acacia mangium</i> cell.</p>

## ***Agrobacterium*–mediated transformation**

**Claim 42**

A transgenic *Acacia mangium* plant.

\* Independent **claims 1** and **11** recite methods for regenerating *A. mangium*, but they do not recite transformed plants. The rest of the independent claims as filed are directed to transformed or transgenic *A. mangium*, with **claims 14** and **28** being directly relevant to transformation with *A. tumefaciens*.

## Agrobacterium-mediated transformation

### Beans (*Phaseolus vulgaris*)

#### Summary

The **University of Toledo** has been granted three patents in the United States, Australia and Europe directed to the transformation of *Phaseolus vulgaris* (common beans) with *Agrobacterium*.

One of the distinctive features of the claimed intentions is a lack of regeneration of transformed bean plants in a tissue culture media. Mesocotyl cells of beans seedlings are inoculated with *Agrobacterium* and then the plant is allowed to grow normally. Note that the European patent claims transformation of *Phaseolus vulgaris* (common beans) as well as *Glycine max* (soybeans).

The table shown below presents a summary of the scope of the claims of the mentioned patents. Full text of patents can be accessed as PDF.

<b>Beans (<i>Phaseolus vulgaris</i>)</b>		
<b>Assigned to The University of Toledo</b>		
<b>Patent No.</b>	<b>Issue Date</b>	<b>Summary of the claims</b>
<b>US 5 169 770 &amp; AU 633 248 B</b> <a href="#">Full United States patent text</a> (923 kb)	December 8, 1992 & January 28, 1993	Production of a transgenic bean plant through a non-tissue culture process. In it, the meristematic or mesocotyl cells are inoculated with an armed or disarmed <i>Agrobacterium</i> vector having a gene of interest. The cells differentiate into a mature plant.  <a href="#">View Claims</a>
<b>EP 397 687 B1</b> <a href="#">Full patent text</a> (830 kb)	December 5, 1994	The method for producing a transgenic bean plant is the same as the one disclosed in the related United States and Australian patents (above mentioned), but transformation of soybean ( <i>Glycine max</i> ) is also claimed.  <a href="#">View Claims</a>
<b>AU 633 248 B</b> deemed to be abandoned according to IP Australia database (Update July 2003).		

## Agrobacterium-mediated transformation

Beans (*Phaseolus vulgaris*)

Patent granted to The University of Toledo

### Actual granted claims

#### US 5 169 770 & AU-B- 633 248

**Claim 1**

A non-tissue culture process for producing a transgenic plant, which process comprises:

- A) germinating a seed of a *Phaseolus vulgaris* plant for about 24 to 48 hours;
- B) inoculating the meristematic or mesocotyl cells produced by the germinating seed of step (A), prior to differentiation of said cells, with an armed or disarmed *Agrobacterium* strain containing an *Agrobacterium*-derived vector, said vector containing a transferable gene; and
- C) allowing the cells to differentiate into a mature plant.

#### EP 397 687 B1

**Claim 1**

A non-tissue culture process for producing a transgenic plant, which comprises:

- A) germinating a seed of a *Phaseolus vulgaris* or a *Glycine max* plant for 24 to 48 hours;
- B) inoculating the meristematic or mesocotyl cells produced during germination, prior to differentiation of the seed, with a virulent or non-virulent *Agrobacterium* strain containing a transferable gene in an *Agrobacterium*-derived vector; and
- C) allowing the cells to differentiate into a mature plant.

## Agrobacterium-mediated transformation

### Brassica

#### Summary

The genus *Brassica* encompasses crops such as broccoli, brussel sprouts, cabbage and cauliflower. In addition turnips and choy sum, an Asian vegetable, belong to the *Brassica* genus. Finally mustards, canola or rapeseed and rutabaga are species of *Brassica* as well.

The patents granted to **Calgene** in the United States and in Europe are directed to transgenic *Brassica* cells containing expression cassettes inserted in their genome through co-cultivation with a disarmed *Agrobacterium tumefaciens*. *Brassica* explants, such as leaf and hypocotyl tissue, and protocols to achieve transformation are claimed as well as the component elements of the expression cassettes.

One the most limiting aspects of the claimed inventions is the sequences of the expression cassette or construct inserted into the genome of *Brassica* plants. In this regard the expression cassette must contain the following elements in 5' to 3' order:

- a transcription initiation region;
- an open reading frame (ORF) or a sequence complementary to an endogenous sequence of a plant;
- a right T-DNA border; and
- a structural gene.

**AgrEvo (now Bayer Crop Science)** has a granted United States patent that is directed to a method to produce a transgenic *Brassica* microspore using *Agrobacterium*. The microspore is treated first with a mucolytic enzyme to kill the bacteria and then develops into a haploid or doubled haploid embryo and ultimately a homozygous transgenic plant (Update July 2003).

The **University of Helsinki** has granted Australian and United States patents and a European application directed to the transformation of **turnip rape** (*Brassica rapa*) with *A. tumefaciens*. The claims as granted in Australia and in the US and claims as filed in Europe are fairly narrow in scope; the methods comprise very detailed steps, e.g. type of tissue to be transformed and specific, pre-cultivation and co-cultivation conditions (Update July 2003).

The following table presents basic bibliographic data and a summary of the scope of the claimed inventions. Full text of patents can be accessed as PDF files.

<i>Brassica</i> spp.		
Assigned to Calgene		
Patent No.	Issue Date	Summary of the claims
<b>US 5 188 958</b> <a href="#">Full patent text</a> (1,643 kb)	23 Feb 1993	Transformation of <i>Brassica</i> with a disarmed <i>A. tumefaciens</i> having a cassette with a right T-DNA border from a Ti or a Ri-plasmid that is free of oncogenic genes. Induction of callus and shoot formation are key steps in the method to regenerate plants having an altered phenotype. The elements of the expression cassette are also recited in the claims.  <a href="#">View Claims</a>
<b>EP 270 615 B1</b> <a href="#">Full patent text</a> (1.6 kb)	4 Aug 1993	Transgenic <i>Brassica</i> cells and progeny having an expression cassette that confers an altered phenotype. A method to transform those cells with a disarmed <i>A. tumefaciens</i> is also claimed. The method is the same as the one claimed in <b>US 5 188 958</b> .  <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

<p><b>US 5 463 174</b>  <a href="#">Full patent text</a>            (1,877 kb)</p>	<p>31 Oct 1995</p>	<p>Method to transform <i>Brassica</i> leaf and hypocotyl explants with a disarmed <i>A. tumefaciens</i> having a cassette with a right T-DNA border. Media composition for callus and shoot regeneration are claimed. A claimed expression cassette contains <i>npt II</i> gene for conferring resistance to kanamycin; other elements of the cassette are also recited in the claims.</p> <p><a href="#">View Claims</a></p>
<p><b>US 5 750 871</b>  <a href="#">Full patent text</a>            (1,746 kb)</p>	<p>12 May 1998</p>	<p>The inventors claim elements of an expression cassette that is integrated into the genome of <i>Brassica</i> cells. Hypocotyl and leaf explants are used for transformation. Medium components for callus and shoot regeneration are also claimed.</p> <p><a href="#">View Claims</a></p>
<p>Remarks: Applications were also filed in Finland (FI 880383 A), Japan (JP 1500718 T2) and Sweden (SE 8800157 A).</p>		
<p><b>Assigned to AgrEvo Canada Inc. (now Bayer Crop Science)</b>            (Update July 2003)</p>		
<p><b>Patent No.</b></p>	<p><b>Issue Date</b></p>	<p><b>Summary of the claims</b></p>
<p><b>US 6 316 694</b>  <a href="#">Full patent text</a>            (738 Kb)</p>	<p>13 Nov 2001</p>	<p>A method to produce a transgenic <i>Brassica</i> microspore using an <i>Agrobacterium</i> carrying a gene of interest. After treatment with a mucolytic enzyme to kill the bacteria the microspore develops into haploid or doubled haploid embryo which can further develop into a homozygous transgenic plant.</p> <p><a href="#">View Claims</a></p>
<p>Remarks: related patent in Australia (AU 710 201 B2), applications in Canada (CA 2 215 763) and Europe (EP 832 259)</p>		
<p><b>Turnip rape (<i>Brassica rapa</i>)</b>            (Update July 2003)</p>		
<p><b>Assigned to Helsinki University</b></p>		
<p><b>Issued patent</b></p>		
<p><b>Patent No.</b></p>	<p><b>Issue Date</b></p>	<p><b>Summary of the claims</b></p>
<p><b>AU 732 372 B2</b></p>	<p>26 April 2001</p>	<p>A method of transforming mature turnip rape plants by immersing an internode section of the inflorescence-carrying stem in MS medium with <i>A. tumefaciens</i> carrying at least one heterologous gene. Conditions for pre-cultivating the tissue to be transformed, co-cultivating the tissue with the bacteria, and regenerating transgenic shoots are also recited in the claims.</p>

## Agrobacterium-mediated transformation

US 6,455,761	24 Sep 2002	see Australian equivalent. <a href="#">View Claims</a>
<b>Application</b>		
<b>Application No.</b>	<b>Publication Date</b>	<b>Summary of the claims</b>
EP 1 009 845 A1* <a href="#">Full patent application text</a> (WO 99/14349 A1) (1,231 kb)	21 June 2000	The independent claims as filed are worded the same as the granted Australian claims. <a href="#">View Claims</a>
Remarks: A related patent has been granted in Finland ( <b>FI 104907 B1</b> ). The document is in Finnish and Swedish. There is also a related application filed in Canada (CA 2302835).		

\*It is important to remember that applications are **not issued patents** and the claims as filed have not been approved by any country. Thus, they are non-binding. To view or to download patents as a PDF file click on [AU 732 372](#) (1.226 Kb) or [US 6 455 761](#) (720 Kb)

## Agrobacterium-mediated transformation

### Brassica

#### Patents granted to Calgene

#### Actual granted claims

#### US 5 188 958

##### Claim 1

Transgenic *Brassica* species cells and progeny thereof comprising an expression cassette, wherein said cells are characterized as oncogene-free and capable of regeneration to morphologically normal whole plants, and wherein said expression cassette comprises, in the 5' to 3' direction of transcription:

- (i) a transcription initiation region functional in *Brassica* species cells;
- (ii) a DNA sequence comprising an open reading frame having an initiation codon at its 5' terminus or a nucleic acid sequence complementary to an endogenous transcription product which when expressed will alter the phenotype of said transgenic cells;
- (iii) a transcription termination region functional in *Brassica* species cells;
- (iv) a right border of T-DNA; and
- (v) a structural gene capable of expression in said *Brassica* providing for selection of transgenic *Brassica* species cells;

wherein said expression cassette is capable of altering the phenotype of said *Brassica* species cells when said cells are grown under conditions whereby said DNA sequence or said nucleic acid sequence is expressed.

##### Claim 8

A transformed *Brassica* plant produced according to the method comprising:

- A) co-cultivating *Brassica* cells with disarmed *A. tumefaciens* comprising a plasmid containing an insertion sequence resulting from joining *in vitro* of a transcription cassette to at least the right T-DNA border of a Ti or Ri plasmid whereby said *Brassica* cells are transformed with said insertion sequence which becomes integrated into the plant cell genome to provide transformed oncogene-free cells;
- B) transferring said transformed oncogene-free cells to callus inducing medium, wherein said callus inducing medium contains at least one auxin and a means for selecting for transformed cells as a result of a marker carried on said plasmid whereby callus comprising transformed cells is produced;
- C) transferring said callus to regeneration medium containing less than about 2% sucrose or an organic caloric equivalent thereto to produce shoots; and
- D) transferring said shoots to a growing medium to produce plants capable of having an altered phenotype when grown under condition whereby a DNA sequence in said insertion sequence is expressed.

#### EP 270 615 B1

##### Claim 1

Transgenic *Brassica* species cells having a DNA construct resulting from *in vitro* joining of at least two fragments, wherein said fragments comprise:

- (i) a transcription initiation region functional in said *Brassica*;
- (ii) a DNA sequence comprising an open reading frame having an initiation codon at its 5' terminus or a sequence complementary to an endogenous transcription product;
- (iii) a transcription termination region functional in said *Brassica*;
- (iv) a right border of T-DNA; and
- (v) a structural gene capable of expression in said *Brassica* providing for selection of transformed *Brassica* cells;

wherein said fragments provide an expression cassette capable of expression in said *Brassica* cells.

## Agrobacterium-mediated transformation

### Claim 7

A method for transforming *Brassica* cells to produce *Brassica* plants said method comprising:

- A) co-cultivating *Brassica* cells with *A. tumefaciens* comprising a plasmid comprising an insertion sequence resulting from the *in vitro* joining of a transcription cassette to at least the right T-DNA border and a marker which provides for selection of cells containing said marker, whereby said *Brassica* cells are transformed with said insertion sequence which becomes integrated into the plant cell genome;
- B) transferring said transformed *Brassica* cells to callus inducing media containing at least one auxin and selecting for cells comprising said marker to produce callus from said transformed cells;
- C) transferring said callus to regeneration media containing less than about 2% sucrose or an organic caloric equivalent to produce shoots; and
- D) transferring said shoots to a growing medium to produce plants.

### US 5 463 174

### Claim 1

Transgenic *Brassica* species cells and progeny thereof comprising an expression cassette, wherein said cells are characterized as oncogene-free and capable of regeneration to morphologically normal whole plants, and wherein said expression cassette comprises, in the 5' to 3' direction of transcription:

- (i) a transcription initiation region functional in *Brassica* species cells;
- (ii) a DNA sequence comprising an open reading frame having an initiation codon at its 5' terminus or a nucleic acid sequence complementary to an endogenous transcription product; and
- (iii) a transcription termination region functional in *Brassica* species cells;

wherein at least one of said transcription initiation region and transcription termination region is not naturally associated with said DNA sequence or said nucleic acid sequence; and wherein said expression cassette imparts a detectable trait when said *Brassica* species cells are grown under conditions whereby said DNA sequence or said nucleic acid sequence is expressed.

### Claim 8

A method for transforming *Brassica* species cells to produce morphologically normal whole *Brassica* plants capable of having an altered phenotype as a result of said transformation, said method comprising:

- A) co-cultivating a *Brassica* leaf explant with disarmed *A. tumefaciens* comprising a plasmid containing an expression cassette joined to at least a right T-DNA border, whereby said expression cassette becomes integrated into the genome of cells in said *Brassica* explant to provide transformed oncogene-free cells;
- B) transferring said explant to callus inducing medium comprising approximately 1 mg/l of one or more growth regulators selected from the group consisting of 2,4-D, kinetin and zeatin to allow callus to form on said explant;
- C) transferring said callus to regeneration medium containing less than about 2% sucrose, or an organic caloric equivalent thereto, and comprising at least one milligram per liter of a cytokinin, and a means for selecting for transformed cells as a result of a marker carried on said plasmid, whereby shoots comprising transformed cells are produced from said callus; and
- D) transferring said shoots to a growing medium to produce plants capable of having an altered phenotype when grown under conditions whereby a DNA sequence in said expression cassette is expressed.

## Agrobacterium-mediated transformation

### Claim 11

A transformed *Brassica* plant produced according to the method comprising:

- A) co-cultivating a *Brassica* leaf or hypocotyl explant with disarmed *A. tumefaciens* comprising a plasmid containing an expression cassette joined to at least a right T-DNA border, whereby said expression cassette becomes integrated into the genome of cells in said *Brassica* explant to provide transformed oncogene-free cells, and wherein said expression cassette comprises a neomycin phosphotransferase II gene conferring kanamycin resistance;
- B) transferring said explant to callus inducing medium comprising at least one auxin to allow callus to form on said explant;
- C) transferring said callus to regeneration medium containing less than about 2% sucrose, or an organic caloric equivalent thereto, and comprising at least one milligram per liter of a cytokinin, and a means for selecting for transformed cells as a result of expression of said neomycin phosphotransferase II gene, whereby shoots comprising transformed cells are produced from said callus; and
- D) transferring said shoots to a growing medium to produce plants.

### Claim 19

A cell culture of stably transformed *Brassica* species cells, wherein said cells are capable of regeneration into morphologically normal whole *Brassica* plants capable of having an altered phenotype as a result of said transformation and regeneration, and wherein said cells are produced according to a method comprising:

- A) co-cultivating a *Brassica* leaf or hypocotyl explant with disarmed *A. tumefaciens* comprising a plasmid containing an expression cassette joined to at least a right T-DNA border, whereby said expression cassette becomes integrated into the genome of cells in said *Brassica* tissue explant to provide transformed oncogene-free cells;
- B) transferring said tissue explant to callus inducing medium to produce callus comprising stably transformed cells, wherein said callus inducing medium contains at least one auxin and a means for selecting for transformed cells as a result of a marker carried on said plasmid.

### Claim 20

Transgenic *Brassica* species cells and progeny thereof comprising an expression cassette, wherein said cells are characterized as oncogene-free and capable of regeneration to morphologically normal whole plants, and wherein said expression cassette comprises, in the 5' to 3' direction of transcription:

- (i) a transcription initiation region functional in *Brassica* species cells;
- (ii) a DNA sequence comprising a gene of interest encoding a protein product or a nucleic acid sequence complementary to an endogenous transcription product which when expressed will alter the phenotype of said transgenic cells; and
- (iii) a transcription termination region functional in *Brassica* species cells;

wherein said expression cassette further comprises a structural gene capable of expression in said *Brassica* species cells and providing for selection of *Brassica* species cells comprising said structural gene, and a right border region of T-DNA capable of providing for integration of said expression cassette into the genome of said *Brassica* species cells; and wherein said gene of interest or said nucleic acid sequence is expressed and imparts a detectable trait to said *Brassica* species cells.

## Agrobacterium-mediated transformation

US 5 750 871

### Claim 1

Transgenic *Brassica* species cells and progeny thereof comprising an expression cassette, wherein said cells are characterized as oncogene-free and capable of regeneration to morphologically normal whole plants, and wherein said expression cassette comprises, in the 5' to 3' direction of transcription:

- (i) a transcription initiation region functional in *Brassica* species cells;
- (ii) a DNA sequence comprising an open reading frame having an initiation codon at its 5' terminus or a nucleic acid sequence complementary to an endogenous transcription product; and
- (iii) a transcription termination region functional in *Brassica* species cells;

wherein at least one of said transcription initiation region and transcription termination region is not naturally associated with said DNA sequence or said nucleic acid sequence; and wherein said expression cassette is integrated into the genome of said *Brassica* species cells and imparts a detectable trait when said *Brassica* species cells are grown under conditions whereby said DNA sequence or said nucleic acid sequence is expressed.

### Claim 15

A method for transforming *Brassica* species cells to produce morphologically normal whole *Brassica* plants having an altered phenotype as a result of said transformation, said method comprising:

- A) co-cultivating a *Brassica* hypocotyl or leaf explant with disarmed *A. tumefaciens* comprising a plasmid containing an expression cassette joined to at least a right T-DNA border, whereby said expression cassette becomes integrated into the genome of cells in said *Brassica* explant to provide transformed oncogene-free cells;
- B) transferring said explant to callus inducing medium to allow callus to form on said explant, wherein said callus inducing medium comprises about 1 mg/l of an auxin and from about 0 to 1 mg/l of a cytokinin;
- C) transferring said callus to regeneration medium containing less than about 2% sucrose, or an organic caloric equivalent thereto, and comprising at least one milligram per liter of a cytokinin, and a means for selecting for transformed cells as a result of a marker carried on said plasmid, whereby shoots comprising transformed cells are produced from said callus; and
- D) transferring said shoots to a growing medium to produce plants having an altered phenotype when grown under conditions whereby a DNA sequence in said expression cassette is expressed.

## Agrobacterium-mediated transformation

### Brassica Independent claims

Patent US 6,316,694 B1 Assigned to AgrEvo Canada Inc. (now Bayer Crop Science)

#### Summary of the invention

This patent discloses a method to generate transgenic plants from the Brassica family by using microspores as a target tissue for Agrobacterium carrying a gene of interest. After infection bacteria are eliminated by treatment with mucolytic enzymes. Microspores are further cultivated to produce haploid or doubled haploid embryos from which fully regenerated transgenic plants are obtained.

Claims in the corresponding European patent application are not limited to plants from the Brassica family.

<b>Patent assigned to AgrEvo Canada Inc. (now Bayer Crop Science)</b>
<b>US 6,316,694 B1</b>
<b>Claim 1</b> A method for producing a stably transformed Brassica embryogenic microspore, capable of leading to a non-chimeric transformed haploid or doubled haploid embryo which develops into a fertile homozygous Brassica plant within one generation, said process comprising the following steps: a. infecting an embryogenic microspore with Agrobacteria, which contain a plasmid carrying a gene of interest under regulatory control of initiation and termination signals bordered by at least one T-DNA border, and b. washing out and killing the Agrobacteria after co-cultivation using mucolytic enzymes, thereby producing a stably transformed Brassica embryogenic microspore.
<b>Claim 2</b> A method for producing a non-chimeric Brassica plant, containing a foreign DNA stably incorporated into its genome, said method comprising: a. co-cultivating a Brassica embryogenic microspore with Agrobacteria which contains a plasmid carrying a gene of interest under regulatory control of initiation and termination signals; b. washing out and killing the Agrobacteria after co-cultivation using mucolytic enzymes; and c. regenerating a non-chimeric haploid or doubled haploid Brassica embryo from said microspore, wherein the embryo contains said gene of interest stably integrated into its genome, thereby producing a non-chimeric Brassica plant.

## Agrobacterium-mediated transformation

Patent US 6,455,761 B1 assigned to Helsinki University

### Summary of the invention

The independent claim of United States patent US 6,455,761 discloses a quite detailed protocol of how to obtain transgenic turnip rape (*Brassica rapa*). This offers a number of opportunities to develop similar methods and avoid infringement with respect to this specific patent at the same time. Other patents have more general claims that cover the use of *Agrobacterium* to produce transgenic dicots for example.

### Independent claims

<b>Patent assigned to Helsinki University</b>
<b>US 6,455,761 B1</b>
<b>Claim 1</b> 1. A method for transforming mature plants of turnip rape, comprising (i) excising an internode section of the inflorescence-carrying stem of a mature turnip rape plant, (ii) sterilizing said internode section, and cutting it in 4–8 mm segments to obtain an internode segment, (iii) placing an internode segment in a horizontal position on an agar pre-cultivation medium supplemented with 15–90 µM of silver nitrate and 2,4-dichlorophenoxyacetic acid (2,4-D) hormone, (iv) pre-cultivating the internode segment on said medium for 1 day, (v) immersing the internode segment in a MS solution inoculated with <i>Agrobacterium tumefaciens</i> bacteria carrying at least one gene heterologous to said turnip rape, (vi) placing the immersed internode segment in a horizontal position on an agar MS co-cultivation medium, (vii) co-cultivating the internode segment with <i>Agrobacteria</i> for 2 days, (viii) washing the internode segment to remove the <i>Agrobacteria</i> , (ix) placing the internode segment in a vertical position with the basal side down on MS agar medium for selection with an antibiotic, the medium being supplemented with cytokinin hormones and silver nitrate, to obtain an internode segment with regenerated primordia or embryonic green nodules, (x) placing the internode segment with regenerated primordia or embryogenic green nodules on a hormone-free regeneration medium, and (xi) recovering the transgenic shoots regenerated.

## Agrobacterium-mediated transformation

Turnip rape (*Brassica rapa*)

Granted patent and patent application assigned to the University of Helsinki

Actual granted (and pending\*) claims

AU-B-732 372 & EP 1 009 845\*

**Claim 1**

A method for transformation of mature plants of turnip rape, comprising:

- A) excising an internode section of the inflorescence-carrying stem of a mature turnip rape plant,
- B) sterilizing said internode section, and cutting it in 4–8 mm segments,
- C) placing a segment in a horizontal position on an agar pre-cultivation medium supplemented with silver nitrate and 2,4-dichlorophenoxyacetic acid (2,4-D) hormone,
- D) pre-cultivating the segment on said medium for 1 day,
- E) immersing the segment in a MS solution inoculated with *Agrobacterium tumefaciens* bacteria carrying at least one gene heterologous to said turnip rape,
- F) placing the immersed segment in a horizontal position on an agar MS co-cultivation medium,
- G) co-cultivating the segment with Agrobacteria for 2 days,
- H) washing the segment from the Agrobacteria,
- I) placing the segment in a vertical position with the basal side down on MS agar medium for selection with an anti biotic, the medium being supplemented with cytokinine hormones and silver nitrate, and
- J) placing the segment with regenerated primordia or embryogenic green nodules on a hormone free regeneration medium, and
- K) recovering the transgenic shoots regenerated.

\* The independent claim as filed in the present European application is worded the same as the granted Australian independent claim.

## Agrobacterium-mediated transformation

### Cacao

#### Summary

The **Penn State Research Foundation** has filed patent applications in Europe and Australia (now abandoned) and has been granted a United States patent related to transformation of cacao floral tissue or a cacao cell with *Agrobacterium*.

The Australian application was abandoned in March 2000.

The invention sets out different steps for a method to transform cacao tissue. The steps include

- induction of primary callus growth in a specified culture medium;
- induction of secondary callus growth in a medium with specific requirements; and
- embryo development in a specific hormone-free medium.

In contrast to the claims of the European application, the claims of the United States patent do not require regeneration of transformed cacao plantlets; they just encompass embryo development.

The following table presents basic bibliographic data and a summary of the invention. Full text of the patent and patent application can be accessed as PDF.

<b>Cacao</b>		
<b>Assigned to The Penn State Research Foundation</b>		
<b>Issued patent</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>US 6 150 587</b> <a href="#">Full patent text</a> (2,703 kb)	November 21, 2000	Transformation of cacao floral tissue or cacao cells with a non-tumorigenic <i>Agrobacterium</i> . Media for cultivation of embryogenic callus and induction of embryo differentiation are also claimed.  <a href="#">View Claims</a>
<b>Application</b>		
<b>Application No.</b>	<b>Publication date</b>	<b>Summary of the claims</b>
<b>EP 999 737 A1*</b> <a href="#">Full EP application text</a> (3,133 kb)	May 17, 2000	In contrast to the related United States patent <b>6 150 587</b> , the submitted claims recite transformation of <b>any</b> cacao tissue with a non-tumorigenic <i>Agrobacterium</i> .  Additionally, they recite a method for regeneration of cacao plantlets starting from transformed cacao somatic embryo.  <a href="#">View Claims</a>
Remarks: the Australian application <b>AU-81743/98 A1</b> was <b>abandoned</b> on <b>March 9, 2000</b> .		

## ***Agrobacterium*–mediated transformation**

\*It is important to remember that applications **are not issued patents** and the claims as filed have not been approved by any country. Thus, they are non-binding.

## Agrobacterium-mediated transformation

### Cacao

#### Patent granted to The Penn State Research Foundation

##### Actual granted claims

<b>US 6 150 587</b>
<p><b>Claim 1</b> A method of inducing <i>Agrobacterium</i>-mediated transformation of cacao, which method comprises:</p> <p>A) co-culturing a cacao floral tissue explant or cell with a non-tumorigenic <i>Agrobacterium</i> to produce a transformed embryogenic callus, wherein the cacao tissue explant or cell is cultured on a primary callus growth medium, said primary callus growth medium comprising DKW basal salts, a carbon source, and at least two growth regulators;</p> <p>B) culturing the embryogenic callus produced in step (A) on a secondary callus growth medium having the property of inducing homeostatic growth and bipolar callus development, wherein the secondary callus growth medium is comprised of a low salt WPM basal medium, at least one growth regulator and a carbon source; and</p> <p>C) culturing the callus produced in step (B) on a hormone-free embryo development medium having the property of inducing embryo differentiation, wherein the embryo development medium is comprised of a DKW basal medium and a carbon source.</p>

#### Patent application filed by The Penn State Research Foundation

##### Actual pending claims

<b>EP 999 737 A1</b>
<p><b>Claim 1</b> A method of inducing <i>Agrobacterium</i>-mediated transformation of cacao comprising the steps of:</p> <p>A) co-culturing a cacao tissue explant or cell with a non-tumorigenic <i>Agrobacterium</i> to produce a transformed embryogenic callus;</p> <p>B) culturing the embryogenic callus produced in step (A) on an embryo development medium, said medium having the property of inducing embryo differentiation to obtain mature transformed somatic embryos.</p>
<p><b>Claim 16</b> A method of regenerating transformed cacao plantlets comprising the steps of:</p> <p>A) providing a transformed cacao somatic embryo;</p> <p>B) germinating said somatic embryo on a primary embryo conversion medium; and</p> <p>C) regenerating a transformed cacao plantlet on a secondary embryo conversion medium from a germinated embryo produced in step (B).</p>
<p><b>Claim 24</b> A method of regenerating transformed cacao plantlets comprising the steps of:</p> <p>A) providing a transformed cacao somatic embryo;</p> <p>B) culturing said somatic embryo on a plant regeneration medium.</p>

The pending Australian application **AU 81743/98 A1** was **abandoned**.

## Agrobacterium-mediated transformation

### Camelina sativa (Gold of pleasure)

(Update July 2003)

*Camelina sativa* belongs to the family Brassicaceae. This plant is native to Eastern Europe and Southwest Asia, where there are also wild weedy forms. The developed crop form was widely grown across Europe until the 1950s. The seeds yield an oil of excellent nutritional quality which in the past was used as an illuminant and for cosmetic purposes, while the stems were utilized for making brushes, packaging, and thatching temporary buildings. There were additional uses of the green crop as fodder and of the seed for fattening poultry, while the protein-rich press cake was a valued livestock food. Small areas have been grown in recent years for use in the soap and cosmetic industries and as a constituent of birdseed. Experiments are being conducted to assess its future potential.

#### Summary of the invention

The present invention discloses a general method for transformation of *Camelina sativa* using *Agrobacterium*. Independent Claim 1 is not limited in the sort of explant used for transformation. The only limitation seems to be that an explant is used as starting material, which could mean that full plants are excluded from protection.

Independent Claims 27–30 recite broad claims on various industrial application of the genetically modified plant, which is seen as having potential for the production of a number of metabolites and products.

Naturally, this patent application must be viewed in the light of the many other patents on *Agrobacterium*-mediated transformation, including general methods, methods for dicots and vectors.

<i>Camelina sativa</i>		
Assigned to Unicrop Ltd (Finland)		
Application No.	Publication date	Summary of the claims
<b>WO 02/38779 A1*</b> <a href="#">Full PCT application text</a> (322 KB)	16 May 2002	<i>Agrobacterium</i> mediated transformation of <i>Camelina sativa</i> explants and the subsequent regeneration of the transformed cells into whole <i>Camelina sativa</i> plants. The use of transgenic <i>Camelina sativa</i> for the production of homologous or heterologous recombinant products are also claimed.  <a href="#">View Claims</a>
Remarks: Priority application in Finland (FI 2000/2478); related Australian application (AU 14078/02).		

\*It is important to remember that applications **are not issued patents** and the claims as filed have not been approved by any country. Thus, they are non-binding.

WO 02/38779 A1	
<b>Title</b>	A transformation in <i>Camelina sativa</i>
<b>Appl. No. &amp; Filing date</b>	PCT/FI01/00978 12 Nov 2001
<b>Publ. date</b>	16 May 2002

## Agrobacterium-mediated transformation

*Camelina sativa* (Gold of pleasure) (Update July 2003)

### Independent claims

<b>Assigned to Unicrop Ltd</b>
<b>WO 02/38779 A1</b>
<b>Claim 1</b> 1. A method for <i>Agrobacterium</i> -mediated genetic transformation, characterized in that the method is <i>Agrobacterium</i> -mediated genetic transformation of <i>Camelina sativa</i> comprising the steps of: (a) providing explants from <i>Camelina sativa</i> ; (b) contacting the explants of <i>Camelina sativa</i> with <i>Agrobacterium</i> containing at least one recombinant DNA construct; (c) allowing the transformation to take place on culture medium optionally supplemented with at least one hormone; (d) inducing formation (regeneration) of one or more shoots and roots from the transformed explants on a cell culture medium optionally containing at least one hormone; and (e) growing the shoots into a whole <i>Camelina sativa</i> plant.
<b>Claim 27</b> The use of <i>Camelina sativa</i> as an alternative model plant in <i>Agrobacterium</i> -mediated transformation.
<b>Claim 28</b> The use of transgenic <i>Camelina sativa</i> for producing heterologous or homologous products.
<b>Claim 29</b> The use of transgenic <i>Camelina sativa</i> for producing proteins.
<b>Claim 30</b> The use of transgenic <i>Camelina sativa</i> for producing metabolites.

## Agrobacterium-mediated transformation

### Carnations

#### Summary

In a European application and a United States granted patent, the invention claimed by **Florigene Europe** is directed to

- a method for transforming carnation plant material with *A. tumefaciens* or *A. rhizogenes*. The material to be transformed encompasses any explant of a carnation plant and in certain methods specifically leaves from shoots grown in culture.
- methods for producing genetically altered carnation plants. A method for micropropagating shoots from initially propagated vitrified shoots is also covered.
- methods to alter the normal phenotype of carnation plants. The characteristics included are prolonged vase life, resistance to a herbicide and modification of color.

The table shown below presents basic bibliographic data and a summary of the invention. Full text of patent and patent application can be accessed as PDF.

<b>Carnations</b>		
<b>Assigned to Florigene Europe</b>		
<b>Issued patent</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>US 5 589 613</b> <a href="#">Full patent text</a> (1,776 kb)	December 31, 1996	Transformation of carnation plant material with <i>A. tumefaciens</i> or <i>A. rhizogenes</i> carrying a gene of interest. Carnation leaves are transformed to alter the phenotype of the plants. A controlled senescence, resistance to a herbicide, resistance to diseases, and alteration of color are part of the desirable characters introduced into the plants via <i>Agrobacterium</i> transformation.  <a href="#">View Claims</a>
<b>Application</b>		
<b>Application No.</b>	<b>Publication date</b>	<b>Summary of the claims</b>
<b>EP 582 603 A1*</b> <a href="#">Full patent application text</a> (3,205 kb)	February 16, 1994	The claims of the European application recite transformation of carnation plant material with <i>Agrobacterium</i> . There is no mention of the plant material used for transformation. Methods for shoot formation and rooting as well as a method for whole plant regeneration are recited in the claims.  <a href="#">View Claims</a>

\*It is important to remember that applications are **not issued patents** and the claims as filed have not been approved by any country.

## Agrobacterium-mediated transformation

### Carnations

Patent application filed by Florigene Europe B.V.

### Actual pending claims

EP 582 603 A1
<p><b>Claim 1</b> A method for genetically transforming carnation plant material, said method comprising: A) co-cultivating carnation plant material with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence; B) initiating callus formation in the plant material; and C) selecting transformed plant cells.</p>
<p><b>Claim 5</b> A method for producing genetically altered carnation plants, said method comprising:</p> <p>A) co-cultivation of carnation plant material with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence including a selectable marker gene in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the <i>Agrobacterium</i> cells to infect the plant material and transfer the exogenous DNA to the carnation chromosomes;</p> <p>B) culturing plant material from step (A) in a callus initiation medium containing nutrients, an energy source, an auxin, a cytokinin, an anti-<i>Agrobacterium</i> antibiotic, and a plant selection agent which inhibits callus and shoot formation from plant material which does not express the selectable marker gene to produce transformed callus material; and</p> <p>C) culturing transformed callus material in a regeneration medium containing nutrients, an energy source, an auxin, a cytokinin, an anti-<i>Agrobacterium</i> antibiotic, and the plant selection agent, present in amounts effective to produce transformed shoots.</p>
<p><b>Claim 23</b> A method for micropropagating shoots from carnation plant material, said method comprising:</p> <p>A) culturing carnation plant material to produce a plurality of shoots; and</p> <p>B) placing vitrified shoots from step (A) in a normalizing medium containing nutrients and an energy source but being substantially free from growth regulators, whereby new shoots are produced which are free from vitrification.</p>
<p><b>Claim 26</b> A method for micropropagating shoots from previously established carnation shoots, said method comprising:</p> <p>A) separating individual shoots; and</p> <p>B) culturing individual shoots in a multiplication medium comprising nutrients, an energy source, growth regulators and a solidifying agent for a time sufficient to produce at least about 50 shoots for each individual shoot cultured.</p>
<p><b>Claim 27</b> A method for regenerating carnation plants, said method comprising: culturing carnation plant material on a regeneration medium containing nutrients, an energy source, a solidifying agent, indole butyric acid at a concentration in the range from about 1 to 5 M, and thidiazuron at a concentration in the range from about 0.5 to 2 M, whereby shoots are produced at a regeneration frequency above about 20 percent.</p>

## ***Agrobacterium*-mediated transformation**

**Claim 28**

Carnation callus material which expresses an exogenous DNA sequence.

**Claim 30**

A carnation plant having cells which express an exogenous DNA sequence.

## Agrobacterium-mediated transformation

### Carnations

Patent granted to Florigene Europe B.V.

### Actual granted claims

US 5 589 613
<p><b>Claim 1</b> A method for genetically transforming carnation plant material, said method comprising: A) co-cultivating carnation plant material with <i>Agrobacterium tumefaciens</i> or <i>rhizogenes</i> cells carrying an exogenous DNA sequence; B) initiating callus formation in the plant material; and C) selecting transformed plant cells.</p>
<p><b>Claim 5</b> A method for producing genetically altered carnation plants, said method comprising:  A) co-cultivation of carnation plant material with <i>Agrobacterium tumefaciens</i> or <i>rhizogenes</i> cells carrying an exogenous DNA sequence including a selectable marker gene in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the <i>Agrobacterium</i> cells to infect the plant material and transfer the exogenous DNA to the carnation chromosomes, wherein the carnation plant material is leaf obtained from shoots grown in culture; B) culturing plant material from step (A) in a callus initiation medium containing nutrients, an energy source, an auxin, a cytokinin, an anti-<i>Agrobacterium</i> antibiotic, and a plant selection agent which inhibits callus and shoot formation from plant material which does not express the selectable marker gene to produce transformed callus material; and C) culturing transformed callus material in a regeneration medium containing nutrients, an energy source, an auxin, a cytokinin, an anti-<i>Agrobacterium</i> antibiotic, and the plant selection agent, present in amounts effective to produce transformed shoots.</p>
<p><b>Claim 22</b> A method for micropropagating shoots from transformed carnation plant material, said method comprising: A) culturing transformed carnation plant material obtained from callus to produce a plurality of vitrified shoots; and B) placing vitrified shoots from step (A) in a medium containing nutrients and an energy source but being substantially free from growth regulators for a period of at least about one month, whereby new shoots are produced which are free from vitrification.</p>
<p><b>Claim 24</b> Carnation callus material derived from an explant material which has been transformed with an exogenous DNA sequence, wherein said DNA sequence comprises a functional gene capable of imparting a phenotype not possessed by the explant material and wherein said DNA sequence has been integrated into the carnation genome.</p>
<p><b>Claim 26</b> A carnation plant having cells derived from an explant material which have been transformed with an exogenous DNA sequence, wherein said DNA sequence comprises a functional gene capable of imparting a phenotype not possessed by the explant material and wherein said DNA sequence has been integrated into the carnation genome.</p>
<p><b>Claim 28</b> A carnation plant having cells derived from an explant material which have been transformed with an exogenous DNA sequence so that flowers of the plant display a phenotype characterized by controlled senescence resulting in prolonged vase life relative to the vase life of flowers from plants propagated from non-transformed cells of the explant material.</p>

## ***Agrobacterium*–mediated transformation**

**Claim 29**

A transgenic carnation plant derived from an explant material comprising an exogenous DNA sequence so that flowers of the plant display a phenotype characterized by controlled senescence resulting in prolonged vase life relative to the vase life of flowers from plants propagated from non–transformed cells of the explant material.

**Claim 31**

A carnation plant having cells derived from an explant material which have been transformed with an exogenous DNA sequence to display a phenotype characterized by resistance to a herbicide.

**Claim 32**

A transgenic carnation plant derived from an explant material comprising an exogenous DNA sequence to display a phenotype characterized by resistance to a herbicide.

**Claim 34**

A carnation plant having cells derived from an explant material which have been transformed with an exogenous DNA sequence so that flowers of the plant display a phenotype characterized by a color conferred by said exogenous DNA sequence which color is modified relative to a flower color of the explant material.

**Claim 35**

A transgenic carnation plant derived from an explant material comprising an exogenous DNA sequence so that flowers of the plant display a phenotype characterized by a modified color conferred by said exogenous DNA sequence which color is modified relative to a flower color of the explant material.

**Claim 37**

A carnation plant derived from an explant material having cells which have been transformed with an exogenous DNA sequence to display a phenotype characterized by enhanced resistance to disease relative to the disease resistance of plants propagated from non–transformed cells of the explant material.

**Claim 38**

A transgenic carnation plant derived from an explant material comprising an exogenous DNA sequence to display a phenotype characterized by enhanced resistance to disease relative to the disease resistance of plants propagated from non–transformed cells of the explant material.

**Claim 40**

A carnation plant having cells which have been transformed with the ACC synthase gene.

**Claim 41**

A carnation plant having cells which have been transformed with a chlorsulfuron resistance gene.

## Agrobacterium-mediated transformation

### Chrysanthemums

#### Summary

A transformed chrysanthemum plant capable of expressing a gene of interest is the subject of the invention granted to **Florigene Europe** in the United States. In this patent, the explants or plant material transformed with *Agrobacterium* are limited to stem, leaf, peduncle, petiole, meristem and shoot apex. The invention discloses a method to regenerate a chrysanthemum shoot and a chrysanthemum plant expressing an exogenous gene.

A related pending Australian application was abandoned.

The table shown below presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

Chrysanthemums		
Assigned to Florigene Europe		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 567 599</b> <a href="#">Full patent text</a> (1,422 kb)	October 22, 1996	Production of a transformed chrysanthemum plant expressing a gene of interest by transforming different explants with <i>Agrobacterium</i> carrying the exogenous gene. The group of explants transformed include leaf, stem, peduncle, petiole, meristem and shoot apex. To obtain a chrysanthemum plant, shoot formation and rooting are induced.  <a href="#">View Claims</a>
Remarks: the related Australian application <b>AU 84330/91</b> was <b>abandoned</b> on May 13, 1993.		

## Agrobacterium-mediated transformation

### Chrysanthemum

Patent granted to Florigene Europe B.V.

#### Actual granted claims

#### US 5 567 599

##### Claim 1

A method for producing a chrysanthemum plant comprising an exogenous DNA fragment, which chrysanthemum plant is capable of expressing a gene within the exogenous DNA fragment, comprising the steps of: A) isolating an explant from source material from a chrysanthemum plant, wherein said source material is selected from the group consisting of leaf, stem, peduncle, petiole, meristem, and shoot apex;

B) inoculating the explant from source material from the chrysanthemum plant with a culture of *Agrobacterium*, which *Agrobacterium* comprises an exogenous DNA fragment comprising a gene under the control of a promoter capable of promoting the transcription of the gene within the exogenous fragment, to obtain an inoculated explant;

C) incubating the inoculated explant of step (B) on an incubation medium;

D) culturing the incubated explant of step (C) on a regeneration medium to obtain regenerated shoots of the chrysanthemum plant; and

E) culturing the regenerated shoots of step (D) on a rooting medium to obtain a chrysanthemum plant comprising the exogenous DNA fragment, in which the chrysanthemum plant is capable of expressing the gene within the exogenous DNA fragment.

##### Claim 60

A method for producing a chrysanthemum plant comprising an exogenous DNA fragment using *Agrobacterium* as a vector, comprising the steps of:

A) incubating chrysanthemum plant source material on a pretreatment medium;

B) isolating a leaf explant from source material from the chrysanthemum plant;

C) inoculating the explant from source material from the chrysanthemum plant with a culture of *Agrobacterium*, which *Agrobacterium* comprises an exogenous DNA fragment comprising a gene under the control of a promoter capable of promoting the transcription of the gene within the exogenous fragment, to obtain an inoculated explant;

D) incubating the inoculated explant of step (C) on an incubation medium;

E) culturing the incubated mixture of step (D) on a regeneration medium to obtain regenerated shoots of the chrysanthemum plant; and

F) culturing the regenerated shoots of step (E) on a rooting medium to obtain a chrysanthemum plant comprising the exogenous DNA fragment.

## Agrobacterium-mediated transformation

### Citrus

#### Summary

The **INIA**<sup>1</sup> and the **IVIA**<sup>2</sup> from Spain have a granted United States patent directed to a method for transforming adult citrus plants with *A. tumefaciens* having a gene of interest.

The invention discloses *in vitro* micrografting of transformed shoots onto stocks, at least twice, in order to generate complete adult plants. The second *in vitro* micrografting can be skipped by planting the first micrografted plants directly into soil.

The related European application **EP 870 838 A3**, which is not presented here, does not refer to a transformation method in particular, and instead inoculation of a vector carrying a gene of interest into a citrus plant can be performed by any method, including *Agrobacterium* as disclosed in dependent Claim 2. Furthermore, independent Claim 1 covers any woody species, therefore this application is mentioned in the section 'Woody Tree Species'.

The following table presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

Citrus		
Assigned to INIA <sup>1</sup> & IVIA <sup>2</sup>		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 6,103,955</b> <a href="#">Full patent text</a> (595 kb)	15 Aug 2000	Method for transforming explants of adult citrus plants with a non-oncogenic <i>A. tumefaciens</i> having a gene of interest. The transformed shoots are micrografted onto other stocks to allow regeneration of complete adult plants.  <a href="#">View Claims</a>

<sup>1</sup> Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria (INIA), Spain

<sup>2</sup> Instituto Valenciano de Investigaciones Agrarias (IVIA), Spain

## Agrobacterium-mediated transformation

### Citrus

Patent granted to Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria (INIA) and Instituto Valenciano de Investigaciones Agrarias (IVIA)

### Actual granted claims

US 6 103 955

#### Claim 1

A procedure for the genetic transformation of citrus adult plants consisting of: A) co-culturing explants of adult tissue from citrus plant species, from the first flushes of the grafts of buds of citrus adult plants onto stocks, with a non-oncogenic strain of *Agrobacterium tumefaciens*, optionally modified to further contain genes which encode the characteristics of interest to be inserted into the citrus plant, in feeder plates, and subsequently, in a culture medium which favors the induction of transgenic shoots and permits the selection thereof;

B) *in vitro* micrografting said transgenic shoots, their buds or apices, onto stocks cultivated *in vitro*; and  
C) grafting the resulting *in vitro* micrografted plants, their buds and apices, onto other stocks which give vigor and allowing the successful grafts to grow to generate complete adult plants, or directly transplanting the *in vitro* micrografted plants into the soil to generate complete adult plants.

## Agrobacterium-mediated transformation

### Coffee

#### Summary

Coffee belongs to the botanical family Rubiaceae. There are at least 25 species of the genus *Coffea*, all indigenous to Africa, and some islands in the Indian Ocean. Today coffee is cultivated in some eighty countries in South and Central America, the Caribbean, Africa and Asia, generally in areas lying between the Tropics of Cancer and Capricorn. The two biggest producers by far are Brazil and Colombia, followed by Indonesia, Vietnam and Mexico.

The coffee tree is a tropical evergreen shrub with two beans per fruit, which when ripe resemble a red cherry. The two most commercially important species grown are *Coffea canephora* (robustas) and *Coffea arabica* (arabicas). The latter, which accounts for 70% of the world production, grows at higher altitudes, requires less rain, and its beans have a lower caffeine content than that of robustas. Arabica coffee is highly susceptible to pests and diseases; therefore resistance is a major goal of plant breeding programs. It is grown throughout Latin America, in Central and East Africa, in India and to some extent in Indonesia. Robusta coffee is grown in West and Central Africa, throughout Southeast Asia and in Brazil. Two other species, which are grown on a much smaller scale are *Coffea liberica* (Liberica coffee), grown in Malaysia and in West Africa, and *Coffea dewevrei* (Excelsa coffee).

After oil, coffee is the most important traded commodity in the world, and is the primary export of many developing countries. More than two thirds of current world coffee production is exported from Latin America and the Caribbean, with much of the rest coming from African and Asian producers. However, most coffee is consumed in the developed world; the United States and the European Community together import two out of every three bags of coffee produced in the world.

#### IP aspects

The **Nara Institute of Science and Technology** has granted patents in **Australia** and in the **United States**, and a pending patent in **Japan** related to genetic transformation of coffee with *A. tumefaciens*. In the Australian granted patent there is **no** limitation on the species of *Coffea* to be transformed or on the gene to be introduced into the plants. The major limitation of the granted invention lies in the strain of *A. tumefaciens* used for the transformation process.

Furthermore, the patent application has only been filed in countries where coffee is not a major agricultural product, at least not at the same scale as the well-known coffee producing countries. For instance, in Australia there are only two places with commercial production. One is located in north of Queensland and the other one is in the Northern Rivers region of New South Wales. The production of coffee in Australia was around US\$800,000 dollars worth in 1998/1999, while the world coffee trade is estimated at around US\$13 billion dollars per year. Thus, the patents on the present invention will likely have very little impact for the most important coffee producers' countries.

[View Claims](#)

#### Actual granted claims

Coffee		
Assigned to Nara Institute of Science and Technology		
Patent No.	Issue Date	Summary of the claims
AU 729 635 B2	8 Feb 2001	Methods for producing transformed coffee plants by infecting embryogenic coffee callus with <i>A. tumefaciens</i> EHA101 strain having a gene of interest. Somatic embryos are induced from the transformed coffee calli and transformed coffee plants are regenerated from the somatic embryos.

### ***Agrobacterium*–mediated transformation**

<b>US 6,392,125 B1 (Update July 2003)</b>	21 May 2002	Same as Australian patent. One limitation is that iso-pentenyl adenosine must be included in the culture medium.
Remarks: Related application also filed in Japan (JP 2000245485 A2).		

## ***Agrobacterium*–mediated transformation**

### **Coffee**

#### **Independent claim**

**Patent assigned to Nara Institute of Science and Technology (JP)  
(Update July 2003)**

**US 6,392,125**

#### **Claim 1**

A method for producing a transformant of *Coffea arabica*, the method comprising the steps of: infecting an embryogenic callus of *Coffea arabica* with *Agrobacterium tumefaciens* EHA101 strain that comprises a vector containing an exogenous gene and a gene available for the selection of transformed embryonic callus to produce a transformed embryogenic callus in a medium containing N6

–[2–isopentenyl]–adenosine, selecting said transformed embryonic callus, forming a somatic embryo from said transformed embryogenic callus and regenerating a transformed *Coffea arabica* from said somatic embryo.

## Agrobacterium-mediated transformation

### Cotton

#### Summary

Five different entities have patents and patent applications related to methods for transforming cotton with *Agrobacterium*.

**Agracetus** (now owned by **Monsanto**) has been granted two patents in the United States and one in Europe, directed to transformation of immature cotton plants with *A. tumefaciens*. The Agracetus patents have the earliest priority date in the group of cotton transformation patents, dating back to 1986. The major aspects of the inventions are:

- **hypocotyl cotton tissue** is selected for transformation;
- at least two sequences including a foreign chimeric gene and a resistance gene are introduced into plants. The product of the foreign gene is, in one of the United States patents, either a foreign protein or a negative RNA stand; and
- completely transformed plants are regenerated.

**Calgene** (also owned by **Monsanto**) has one United States patent related to this topic and recently a European and an Australian patent have also been granted. In both **Agracetus'** and **Calgene's** inventions hypocotyl cotton tissue is transformed with *Agrobacterium*. However, in contrast to **Agracetus'** inventions, **Calgene** claims **any** exogenous gene and *Agrobacterium* species. Other distinctive features of the invention by **Calgene** include the use of a **cotton seedling grown in the dark** as source material for the tissue to be transformed and the induction of embryogenic callus formation in a hormone-free medium.

Differing from those discussed above, **Cotton Inc.** and **The Institute of Molecular Agrobiolgy** (SG) disclose in their patent applications the use of **meristematic cells of apical shoot tips** of cotton, and **cotton petiole** and **root callus**, respectively, as tissues to be transformed with *Agrobacterium*.

**Aventis CropScience (now Bayer Crop Science)** and **Bayer BioScience** patents and applications disclose the use of **cotton embryogenic callus** as target tissue for transformation with *Agrobacterium*. The addition of a **plant phenolic compound** prior or during the transformation of the cotton tissue for *vir* gene induction constitutes a disclosed improvement of cotton transformation methodology. This group has the most recent priority date (19 May 1999) among the cotton transformation patents (Update July 2003).

The following table presents basic bibliographic data and a summary of the scope of the claimed inventions. Full text of patents and patent applications can be accessed as PDF files.

Cotton		
Assigned to Agracetus (Monsanto)		
Issued patents		
Patent No.	Issue date	Summary of the claims
<b>US 5,004,863</b> <a href="#">Full patent text</a> (1,020 kb)	2 Apr 1991	Transformation of hypocotyl tissue of immature cotton plants with <i>A. tumefaciens</i> having a T-DNA with a chimeric gene and a resistance gene. Cotton plants are regenerated from somatic embryos induced from the transformed tissue. A protocol for the introduction of foreign T-DNA into cotton plants is also claimed.  <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

<p><b>EP 270 355 B1</b></p> <p><a href="#">Full patent text</a> (1,203 kb)</p>	<p>16 Mar 1994</p>	<p>As in <b>US 5,004,863</b>, hypocotyl tissue of immature cotton plants is transformed with <i>A. tumefaciens</i> having a T-DNA containing a chimeric gene and a resistance gene. Cotton seeds that give rise to transformed cotton plants expressing the product of foreign gene are also claimed.</p> <p><a href="#">View Claims</a></p>
<p><b>US 5,159,135*</b></p> <p><a href="#">Full patent text</a> (915 kb)</p>	<p>27 Oct 1992</p>	<p>Transformation of cotton plants with two different foreign gene constructions via <i>Agrobacterium</i>. The first one contains either a foreign protein or a negative strand of RNA, and the second construction contains a resistance gene that acts as a selectable marker. Cotton plants containing both constructions are claimed.</p> <p><a href="#">View Claims</a></p>
<p>Remarks: Applications also filed in Brazil (BR 8706530), China (CN 87107233), and India (IN 168950). European patent converted in Spain (ES 2052582 T3). * This patent was re-examined and the claims were again found to be patentable (Official Gazette 24 October 2000).</p>		

## Agrobacterium-mediated transformation

Assigned to Calgene (Monsanto)		
Issued patents		
Patent No.	Issue date	Summary of the claims
<b>US 5,846,797</b> <a href="#">Full patent text</a> (980 kb)	8 Dec 1998	Transformation of hypocotyl cotton tissue grown in the dark with <i>Agrobacterium</i> having a gene of interest. Embryogenic callus induced from the transformed tissue in a hormone-free medium regenerates into transformed cotton plants.  <a href="#">View Claims</a>
<b>EP 910 239 B1</b> <a href="#">Full patent text</a> (130 kb)	5 Dec 2001	Unlike the related United States patent, the cotton explant to be transformed with <i>Agrobacterium</i> is not defined. Any transformed cotton tissue is induced to produce embryogenic callus on a free-hormone media. <a href="#">View Claims</a>
<b>AU 727 910 B2</b>	4 Jan 2001	The claims of the Australian patent are substantially the same as the claims of the United States patent. In addition, the Australian patent refers to methods for regenerating cotton plants. <a href="#">View Claims</a>
Remarks: Application also filed in China (CN 1198665).		

## Agrobacterium-mediated transformation

Assigned to Cotton Inc.		
Applications		
Application No.	Publication date	Summary of the claims
<b>AU 26865/99**&amp; EP 1 056 334 A1**†</b> <a href="#">Full EP application text</a> (WO 99/41975 A1) (8,566 kb)	26 Aug 1999 & 27 July 2000	Method of transforming apical shoot tips of cotton by exposing the meristematic cells to a recombinant <i>Agrobacterium</i> having a gene of interest. Regeneration of transgenic cotton plants from the transformed meristematic shoot tips cells.  <a href="#">View Claims</a>
† Remarks: The PCT application <b>WO 99/41975</b> was converted into the European application <b>EP 1 056 334 A1</b> and published on <b>July 27, 2000</b> . The Australian application and European application have the same filed claims		
Assigned to the Institute of Molecular Agrobiolgy (SG)		
Applications		
Application No.	Publication date	Summary of the claims
<b>EP 1 194 579 A1**‡</b> <a href="#">Full patent application text</a> (WO 0077230 A1) (1,184 kb)	23 Jan 2002	Method for producing a transgenic cotton plant by exposing petiole explants to <i>A. tumefaciens</i> carrying a vector having a gene of interest. This is followed by induction of callus and embryoid formation and regeneration of a whole plant.  <a href="#">View Claims</a>
‡ Remarks: The PCT application <b>WO 00/77230 A1</b> was converted into the European application <b>EP 1 194 579 A1</b> on <b>23 January 2002</b> . A related application was filed in Australia (AU 48170/99).		
<b>EP 1 159 436 A1</b> <a href="#">Full patent application text</a> (WO 00/53783 A1) (1,293 kb)	5 Dec 2001	In this invention the cotton explant selected for transformation with <i>A. tumefaciens</i> is callus originated from fibrous roots. Whole plants are regenerated from somatic embryos induced from the transformed callus.  This European application and its related Australian application are not related to the above mentioned applications filed by the same institute. <a href="#">View Claims</a>
Remarks: A related application was filed in Australia (AU 29693/99)		

## Agrobacterium-mediated transformation

Assigned to Aventis CropScience (Bayer Crop Science)		
Applications		
Application No.	Publication date	Summary of the claims
<b>EP 1 183 377 A1</b> <a href="#">Full patent application text</a> (WO 0071733 A1) (1,160 kb)	9 Dec 2001	Methods for transformation of cotton embryogenic callus with <i>Agrobacterium</i> by incubating <i>Agrobacterium</i> cells with a plant phenolic compound. The incubation with the phenolic compound can be prior or during co-cultivation of the bacterium cells with the cotton tissue. <a href="#">View Claims</a>
Remarks: A related application was filed in Australia (AU 52148/00)		
Assigned to Bayer BioScience (BE)		
Patent No.	Issue date	Summary of the claims
<b>US 6,483,013 B1</b> <a href="#">Full patent application text</a> (804 kb)	10 Nov 2002	A method and a process for transformation of cotton which includes the addition of a phenolic compound for <i>Agrobacterium vir</i> gene induction during co-cultivation of embryogenic callus with <i>Agrobacterium</i> . <a href="#">View Claims</a>

\*\* It is important to remember that applications **are not issued patents** and the claims as filed have not been approved by any country.

## Agrobacterium-mediated transformation

### Cotton

#### Patents granted to Agracetus

#### Actual granted claims

##### US 5 004 863

**Claim 1**

A method of introducing genes into cotton plants and plant lines comprising the steps of:

- A) exposing hypocotyl tissue of immature cotton plants to a culture of transformation competent non-oncogenic *Agrobacterium tumefaciens* harboring a Ti plasmid having a T-DNA region including both a foreign chimeric gene and a selection agent resistance gene, both genes including appropriate regulatory sequences so as to be expressed in the cells of cotton plants;
- B) culturing the exposed tissue in the presence of a selection agent for which the resistance gene encodes for resistance so as to select for plant cells transformed with the T-DNA region;
- C) inducing somatic embryo formation in the exposed tissue in culture; and
- D) regenerating the somatic embryos into whole cotton plants.

**Claim 16**

A method for introducing genes into cotton plants and plant lines, comprising the following steps in sequence:

- A) surface sterilizing cotton seeds;
- B) allowing said cotton seeds to germinate thus forming immature cotton plants, said immature cotton plants including hypocotyl tissue;
- C) exposing said hypocotyl tissue to a culture of transformation competent non-oncogenic *Agrobacterium tumefaciens* harboring a Ti plasmid having a T-DNA region including both a foreign chimeric gene and a selection agent resistance gene;
- D) culturing said hypocotyl tissue on a medium containing at least one antibiotic toxic to said *Agrobacterium tumefaciens* but not toxic to cotton cells;
- E) culturing said tissue of step (D) in the presence of a selection agent for which the resistance gene encodes for resistance so as to select for plant cells transformed with the T-DNA region;
- F) inducing somatic embryo formation in the exposed tissue in culture; and
- G) regenerating the somatic embryos into whole cotton plants.

##### EP 270 355 B1

**Claim 1**

A method of introducing genes into cotton plants and plant lines comprising the steps of:

- exposing hypocotyl tissue of immature cotton plants to a culture of transformation competent non-oncogenic *Agrobacterium tumefaciens* harboring a Ti plasmid having a T-DNA region including both
  - (i) a foreign chimeric gene, and
  - (ii) a selection agent resistance gene.

**Claim 16**

Cotton seeds capable of germination into cotton plants comprising in their genome:

- a chimeric gene construction including:
  - (i) a foreign gene, and
  - (ii) promoter and control sequences operable in plant cells, the chimeric gene construction being effective in the cells of the cotton plant to express a cellular product coded by the foreign gene.

## Agrobacterium-mediated transformation

### US 5 159 135

#### Claim 1

Cotton seed capable of germination into a cotton plant comprising in its genome a chimeric recombinant gene construction including:

- (i) a foreign gene, and
  - (ii) promoter and control sequences operable in cotton cells,
- the chimeric gene construction being effective in the cells of the cotton plant to express a cellular product coded by the foreign gene;
  - the cellular product imbuing the plant with a detectable trait;
  - the cellular product selected from the group consisting of a foreign protein and a negative strand RNA.

#### Claim 5

A cotton plant comprising in the genome of at least some of its cells a foreign gene construction including promoter and control sequences effective in cotton cells,

- said gene construction further including a heterologous coding sequence;
- the foreign gene construction effective to cause expression of a detectable cellular product coded by the heterologous coding sequence in the plant cells;
- the cellular product selected from the group consisting of a foreign protein and a negative strand RNA.

#### Claim 6

A cotton plant comprising in its genome at least two foreign gene constructions each including promoter and control sequences effective in cotton cells,

- both gene constructions further including heterologous coding sequences;
- both foreign gene constructions effective to cause the expression of a detectable cellular product coded by the heterologous coding sequence in the plant cells;
- the cellular product of one of the foreign gene constructions selected from the group consisting of a foreign protein and a negative strand RNA;
- the other foreign gene construction being a selectable marker gene which imbues the cotton cells with the trait of resistance to a selection agent.

#### Claim 7

A cotton plant comprising in its genome at least two foreign gene constructions each including promoter and control sequences effective in cotton cells,

- both gene constructions further including heterologous coding sequences;
- both foreign gene constructions effective to cause the expression of a detectable cellular product coded by the heterologous coding sequence in the plant cells;
- the cellular product of one of the foreign gene constructions selected from the group consisting of a foreign protein and a negative strand RNA;
- the other foreign gene construction being a selectable marker gene which imbues the cotton cells with the trait of resistance to a selection agent;
- the foreign gene constructions having been transformed into the cotton plant or the progenitors of the cotton plant by *Agrobacterium*-mediated plant transformation.

## Agrobacterium-mediated transformation

### Cotton

#### Patents granted to Calgene

#### Actual granted claims

##### US 5 846 797

**Claim 1**

In a method for regenerating transformed cotton plants from explant tissue, the improvement whereby embryogenic callus is generated from a transformed cotton tissue explant which is cultivated on cotton callus initiation media which is not supplied with exogenous plant hormones, wherein said explant tissue is hypocotyl tissue cut from a seedling which has been grown in the dark.

**Claim 8**

A method for the transformation of cotton plants, said method comprising the steps of:

- A) cutting cotton hypocotyl tissue to form an explant, wherein said hypocotyl tissue is cut from seedling which has been grown in the dark;
- B) co-cultivating said cotton explant tissue with *Agrobacterium* comprising a DNA sequence of interest; and
- C) culturing said co-cultivated explant on cotton callus initiation media comprising a selective agent and no exogenous plant hormones, whereby transformed cells are induced to produce embryogenic callus on said hormone-free selective media.

##### EP 910 239 B1\*

**Claim 1**

A method of regenerating cotton plants from explant tissue comprising generating embryogenic callus from a cotton tissue explant cultivated on cotton initiation media not supplied with exogenous plant hormones.

**Claim 12**

A method for the transformation of cotton plants, said method comprising:

- A) cutting cotton tissue to form an explant;
- B) co-cultivating said cotton explant tissue with *Agrobacterium* comprising a DNA sequence of interest; and
- C) culturing said co-cultivated explant on cotton initiation media comprising a selective agent and no exogenous plant hormones, whereby transformed cells are induced to produce embryogenic callus on said hormone-free selective media.

##### AU-B-727 910\*

**Claim 1**

A method for regenerating transformed cotton plants from explant tissue, characterized by an improvement whereby embryogenic callus is generated from a transformed cotton tissue explant which is cultivated on cotton callus initiation media not supplied which is not supplied with exogenous plant hormones, wherein said explant tissue is hypocotyl tissue cut from a seedling which has been grown in the dark.

## ***Agrobacterium*–mediated transformation**

**Claim 8**

A method for regenerating cotton plants from explant tissue, the method being substantially as hereinbefore described with reference to any one of the examples.

**Claim 9**

A method for regenerating cotton plants from explant tissue, the method being substantially as hereinbefore described with reference to the 'New' Regime in Figure 1.

**Claim 11**

A method for the transformation of cotton plants, the method comprising the steps of:

- A) cutting cotton hypocotyl tissue to form an explant, wherein said hypocotyl tissue cut from a seedling which has been grown in the dark;
- B) co–cultivating said cotton explant tissue with *Agrobacterium* comprising a DNA sequence of interest; and
- C) culturing said co–cultivated explant on cotton callus initiation media comprising a selective agent and no exogenous plant hormones, whereby transformed cells are induced to produce embryogenic callus on said hormone–free selective media.

**Claim 14**

A method for the transformation of cotton plants, the method being substantially as hereinbefore described with reference to any one of the examples.

\* The European and Australian patents were issued in 2001.

## Agrobacterium-mediated transformation

Cotton

Patent applications filed by Cotton Inc.

Actual pending claims

EP 1 056 334 A1\* & AU 26865/99

**Claim 1**

A method for producing a transformed plant comprising: A) isolating apical shoot tips from three day old seedlings;  
B) chilling the isolated apical shoot tips;  
C) dissecting apical shoot tips to expose meristematic cells;  
D) introducing a transforming agent into the dissected apical shoot tips; and  
E) regenerating a plant from shoots which form on the meristematic cells.

**Claim 23**

A method for producing a transformed cotton plant comprising: A) isolating apical shoot tips from three day old seedlings;  
B) chilling the isolated apical shoot tips;  
C) dissecting apical shoot tips to expose meristematic cells;  
D) introducing a transforming agent into the dissected apical shoot tips; and  
E) regenerating a plant from shoots which form on the meristematic cells.

**Claim 27**

A transformed cotton plant produced by:

A) isolating apical shoot tips from three day old seedlings;  
B) chilling the isolated apical shoot tips;  
C) dissecting apical shoot tips to expose meristematic cells;  
D) exposing the dissected meristematic cells to the recombinant *Agrobacterium* comprising a gene conferring the desired phenotypic trait to a plant; and  
E) regenerating a transgenic cotton plant from the shoots which form from the meristematic cells.

\* The former PCT application **WO 9941975** was converted into the present European patent application.

## Agrobacterium-mediated transformation

### Cotton

Patent applications filed by The Institute of Molecular Agrobiolgy

#### Actual pending claims

#### EP 1 194 579 A1\*

##### Claim 1

A method for producing a transgenic cotton plant comprising the steps of: A) obtaining cotton petiole explants;  
B) exposing the petiole explants to a culture of *Agrobacterium tumefaciens* that harbors a vector comprising an exogenous gene and a selectable marker, the *Agrobacterium* being capable of effecting the stable transfer of the exogenous gene and selection agent resistance gene to the genome of the cells of the petiole explant;  
C) culturing the petiole explants to induce callus formation;  
D) selecting transformed callus that expresses the exogenous gene;  
E) culturing the selected callus in suspension culture to induce formation of embryoids;  
F) regenerating the embryoids into whole transgenic cotton plants.

\* The present European application was the result of a conversion of the PCT application **WO 0077230 A1**.

#### EP 1 159 436 A1\*\*

##### Claim 1

A method for producing a transgenic cotton plant comprising the steps of: A) obtaining cotton fibrous root explants;  
B) culturing the fibrous root explants to induce callus formation;  
C) exposing root callus to a culture of *Agrobacterium tumefaciens* that harbors a vector comprising an exogenous gene and a selectable marker, the *Agrobacterium* being capable of effecting the stable transfer of the exogenous gene and selection agent resistance gene to the genome of the cells of the callus;  
D) culturing the callus in the presence of the selection agent to which the selection agent resistance gene confers resistance so as to select for transformed cells;  
E) inducing somatic embryo formation in the selected callus culture; and  
F) regenerating the induced somatic embryos into whole transgenic cotton plants.

\*\* The present European application is equivalent to its related PCT application **WO 0053783 A1**. The entire patent application found in the patent databases corresponds to the PCT application.

## Agrobacterium-mediated transformation

Cotton

Patent application filed by Aventis CropScience

Actual pending claims

EP 1 183 377 A1*
<p><b>Claim 1</b> A method for producing a transgenic cotton plant, comprising the step of:</p> <ul style="list-style-type: none"><li>• incubating <i>Agrobacterium</i> cells comprising a DNA fragment of interest operably linked to at least one T-DNA border with a plant phenolic compound prior to or during the cocultivation of cotton embryogenic callus with said <i>Agrobacterium</i> cells.</li></ul>
<p><b>Claim 2</b> A method for producing a transgenic cotton plant, said method comprising:</p> <ul style="list-style-type: none"><li>• cocultivating cotton embryogenic callus with <i>Agrobacterium</i> cells, said <i>Agrobacterium</i> cells comprising a DNA fragment of interest operably linked to at least one T-DNA border, in the presence of a plant phenolic compound, for a time sufficient to generate embryogenic callus comprising a transformed cotton cell; and</li><li>• regenerating a transgenic cotton plant from said transformed cell.</li></ul>
<p><b>Claim 10</b> A method for producing a transgenic cotton plant by <i>Agrobacterium</i>-mediated transformation comprising</p> <ul style="list-style-type: none"><li>• co-cultivating <i>Agrobacterium</i> cells comprising a DNA fragment of interest operably linked to at least one T-DNA border with cotton embryogenic callus, characterized in that said cocultivating occurs in the presence of a plant phenolic compound.</li></ul>
<p><b>Claim 11</b> Use of a plant phenolic compound for <i>Agrobacterium</i>-mediated transformation of cotton embryogenic callus.</p>
<p><b>Claim 13</b> A method for producing a transgenic cotton plant by <i>Agrobacterium</i>-mediated transformation characterized in that <i>Agrobacterium</i> cells comprising a DNA fragment of interest operably linked to at least one T-DNA border are cocultivated with cotton embryogenic callus in the presence of a plant phenolic compound.</p>

\* The present European application is equivalent to its related PCT application **WO 0071733 A1**. The entire patent application found in the patent databases corresponds to the PCT application.

## Agrobacterium-mediated transformation

Cotton

Patent filed by Bayer BioScience N.V.

Actual pending claims

US 6 483 013

### Claim 1

A method for producing a transgenic cotton plant comprising the steps of:

- incubating *Agrobacterium* cells comprising a DNA fragment of interest operably linked to at least one T-DNA border, with a plant phenolic compound capable of inducing increased *vir* gene expression in said *Agrobacterium* cells;
- co-cultivating solid cotton embryogenic callus cultivated on solid media with said *Agrobacterium* cells to generate embryogenic callus comprising a transformed cotton cell; and
- regenerating a transgenic cotton plant from said transformed cell;

wherein said incubating step occurs prior to or during said co-cultivation step.

### Claim 2

A method for producing a transgenic cotton plant, comprising the steps of:

- co-cultivating solid cotton embryogenic callus cultivated on solid media with *Agrobacterium* cells, said *Agrobacterium* cells comprising a DNA fragment of interest operably linked to at least one T-DNA border, in the presence of a plant phenolic compound capable of inducing increased *vir* gene expression in said *Agrobacterium* cells, for a time sufficient to generate embryogenic callus comprising a transformed cotton cell: and
- regenerating a transgenic cotton plant from said transformed cell.

### Claim 10

A process for producing a transgenic cotton plant comprising:

- co-cultivating solid cotton embryogenic callus cultivated on solid media, wherein said cotton embryogenic callus has not been generated from a cotton explant comprising transformed cells, with *Agrobacterium* cells in the presence of a plant phenolic compound capable of inducing increased *vir* gene expression in said *Agrobacterium* cells; said *Agrobacterium* cells comprising a DNA fragment of interest operably linked to at least one T-DNA border; wherein said *Agrobacterium* cells are co-cultivated with said cotton embryogenic callus for a time sufficient to generate embryogenic callus comprising a transformed cotton cell; and
- regenerating a transgenic cotton plant from said transformed cell.

## ***Agrobacterium*–mediated transformation**

### **Eucalyptus**

Because of the long generation time of woody species and the presence of lignified tissues, a main problem in transformation of these species is the rapid generation of tissues amenable to DNA introduction by various methods. This is reflected in the methods described in the patents and applications described below.

#### **Summary**

Patent applications on *Agrobacterium*–mediate transformation of *Eucalyptus* have been filed by four institutes:

- **Shell International Research Maatschappij** has a granted Australian patent related to the production of genetically modified *Eucalyptus* by transforming *Eucalyptus* tissue or cells with *Agrobacterium* having gene(s) of interest. As part of the invention, phenylurea is used to induce shoot formation from the transformed *Eucalyptus* cells.
- **Oji Paper Co.**, from Japan, has filed patent applications in Europe, Australia and Japan related to the transformation of adventitious shoots from a mature *Eucalyptus* tree with *A. tumefaciens*; and
- **Genesis Research & Development Corp. and Fletcher Challenge Forest Ltd (NZ)**, have a granted patent on a method used to produce material amenable to *Agrobacterium*–mediated transformation. The method is described for eucalypt and pine trees. A United States application specifically refers to the transformation of nodal stem segments of *Eucalyptus* by incubating them with *Agrobacterium* cells.

**Shell International's** invention granted in Australia is apparently broader than the claims filed by **Oji Paper** and **Genesis Research & Development Corp.**, as it **does not** specify the tissue or cells to be transformed with *Agrobacterium*. Notice that the claims in pending applications by **Oji Paper** and **Genesis Research & Development Corp.** may vary in scope if granted.

The United States patent granted to **Genesis Research & Development Corp. (Update July 2003)** discloses a method to produce transgenic eucalypt or pine trees. Stem segments with multiple nodes are generated in a shoot culture as target for transformation. Independent **Claim 1** includes the use of a selection agent in the process but does not specify how the DNA construct is introduced. The use of *Agrobacterium* is disclosed in dependent **Claim 5**. This means that other means of introducing foreign genes into these two tree families are covered by the granted independent claim.

## ***Agrobacterium*–mediated transformation**

The table shown below presents basic bibliographic data and a summary of the invention.

<b>Eucalyptus</b>		
<b>Assigned to Shell International Research Maatschappij (NL)</b>		
<b>Issued patent</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>AU 706 650 B2</b>	17 June 1999	Process for the production of genetically modified Eucalyptus with stable DNA incorporated in its genome by transforming Eucalyptus tissue or cells with <i>Agrobacterium</i> having gene(s) of interest. The induction of shoot formation is carried out in presence of phenylurea.  <a href="#">View Claims</a>
Remarks: Applications also filed in Brazil (BR 9607723 A), Israel (IL 117023 A0), New Zealand (NZ 303170 A), and South Africa (ZA 9601200 A). AU 706 650 B2 is deemed to have been abandoned according to the IP Australia database (Update July 2003).		

## Agrobacterium-mediated transformation

Assigned to Oji Paper Co. (JP)		
<b>Application</b>		
Application No.	Publication date	Summary of the claims
EP 1 050 209 A2, <a href="#">Full patent application text</a> (1,338 kb)	8 Nov 2000	Process for the production of transgenic <i>Eucalyptus</i> plants by transforming adventitious shoots from shoot tips of a mature <i>Eucalyptus</i> tree with <i>A. tumefaciens</i> . Transgenic plants are regenerated from transformed shoots primordia <a href="#">View Claims</a>
Remarks: Related applications also filed in Australia (AU 30233/00) and Japan (JP 2000316403 A2).		
Assigned to Genesis Research & Development Corp. (NZ) and Fletcher Challenge Forest Ltd (NZ) (Update July 2003)		
Patent No.	Issue date	Summary of the claims
US 6,255,559 B1 (Update July 2003) <a href="#">Full patent text</a> (924 KB)	3 July 2001	A method for transformation of <i>Eucalyptus</i> or <i>Pinus</i> species based on introducing a desired gene into an in vitro shoot culture and using excised stems with multiple nodes grown from that culture as targets for transformation. Transgenic adventitious buds are induced in a medium containing a selection agent and regenerated into plants. The use of <i>Agrobacterium</i> for transformation is optional. <a href="#">View claims</a>
<b>Application</b>		
Application No.	Publication date	Summary of the claims
US 2002/0016981 A1 <a href="#">Full patent application text</a> (1,135 kb)	7 Feb 2002	A method for producing genetically modified material of <i>Eucalyptus</i> by incubating nodal stem segments with an <i>Agrobacterium</i> culture transformed with a genetic construct. Transformed plant material is regenerated from transformed adventitious shoot buds. The invention also includes transformation of <i>Pinus</i> species but this part is discussed in <b>Conifers</b> . <a href="#">View Claims</a>
Remarks: Related applications were also filed in Australia (AU 61270/99 A1), Brazil (BR 99/13740 A) and China (CN 1326510 T). The European application EP 1 114 169 A1 and the granted United States patent US 6,255,559 are also related to these applications, but <i>Agrobacterium</i> -mediated transformation of <i>Eucalyptus</i> is not the subject matter of the invention.		

## Agrobacterium-mediated transformation

### Eucalyptus

Patent granted to Shell Internationale Research Maatschappij B.V.

#### Actual granted claims

<b>AU-B-706 650</b>
<p><b>Claim 1</b> A process for producing genetically modified <i>Eucalyptus</i> plant material comprising one or more stably incorporated DNA sequences of interest, which process comprises: A) subjecting <i>Eucalyptus</i> cells or tissue to <i>Agrobacterium</i>-mediated transfer of the DNA sequence(s) of interest; B) inducing shoot formation in transformed cells or tissue; and C) selecting transformed material, the induction of shoot formation being carried out in the presence of N-(2-chloro-4-pyridyl)-N'-phenylurea or another phenylurea.</p>

Patent application filed by Oji Paper Co.

#### Actual pending claims

<b>EP 1 050 209 A2</b>
<p><b>Claim 1</b> A process for production of transgenic <i>Eucalyptus</i> plants from a mature tree of <i>Eucalyptus</i> plant, comprising the steps of: A) preparing a shoot tip explant from a mature tree of <i>Eucalyptus</i> plant; B) inducing the shoot tip explant to form adventitious shoots; C) pre-culturing the adventitious shoots to prepare infection in an infection induction medium; D) infecting segments of explant cut out from the pre-cultured adventitious shoots, with <i>Agrobacterium tumefaciens</i> in an infection medium; E) rotary-culturing the segments of the explant from the step (4) in a medium for sterilization containing antibiotics so as to sterilize the <i>Agrobacterium tumefaciens</i> attached to the segments of the explant, to form calli and to select transformed calli; F) forming shoot primordia from the transformed calli; and G) regenerating transgenic plants from the transformed shoot primordia.</p>

## ***Agrobacterium*–mediated transformation**

Patent application filed by Genesis Research & Development Corp.

### **Actual pending claims**

**US 20020016981 A1**

**Claim 1**

A method for producing genetically modified plant material of the *Eucalyptus* or *Pinus* species, comprising: A) culturing nodal stem segments of a target plant selected from the *Eucalyptus* and *Pinus* species;  
B) transforming the stem segments with a genetic construct by incubating the nodal stem segments with an *Agrobacterium* culture transformed with the genetic construct;  
C) promoting regeneration of adventitious shoot buds from the transformed stem segments;  
D) selecting transformed adventitious shoot buds; and  
E) regenerating transformed plant material from the transformed adventitious shoot buds.

## Agrobacterium-mediated transformation

### Eucalyptus Independent claim

<b>Patent assigned to Genesis Research &amp; Development Corp. (NZ) and Fletcher Challenge Forest Ltd (NZ)</b>
<b>US 6,255,559</b>
<b>Claim 1</b> A method for producing genetically modified plant material comprising: preparing an in vitro shoot culture of a target plant, the target plant being of the Eucalyptus or Pinus species; maintaining and growing the shoot culture until it has produced multiple nodes and stem segments; selecting and excising the stem segments from one or more nodes of a shoot; transforming a stem segment by stably incorporating a genetic construct comprising a selection marker and a polynucleotide of interest into the stem segment to form a putatively transformed stem segment; exposing a putatively transformed stem segment to a selection medium comprising a selection agent that permits survival of transformed stem segments and is lethal to stem bud on the that were not successfully transformed; selectively inducing the formation of an adventitious bud on the putatively transformed stem segment to form a putatively transformed adventitious bud; selectively regenerating the putatively transformed adventitious bud by excising the putatively transformed adventitious bud and exposing the putatively transformed adventitious bud to a selection medium comprising a selection agent that permits survival of transformed adventitious buds and is lethal to adventitious buds that were not successfully transformed to identify a transformed adventitious bud; and elongating the transformed adventitious bud to form a transformed shoot.

## Agrobacterium-mediated transformation

### Guar (*Cyamopsis tetragonolobus*, Fabaceae)

(Update July 2003)

Guar, also called "cluster bean", and formerly referred to as *Cyamopsis psoralioides*, is a native plant of India where it is grown principally for its green fodder and for the pods that are used for food and feed. As a legume it is capable of fixing nitrogen through symbiotic rhizobia. Its seed gum (galactomannan gum) has a wide variety of food and other commercial uses.

#### Patent application assigned to Danisco A/S (DK)

	US 6,307,127 B1	US 2001/0034887 A1
<b>Title</b>	Transformation of guar	
<b>Appl. No. &amp; Filing date</b>	US 08/750,267 6 June 1995	US 09/861,575 22 May 2001
<b>Publ. date</b>	23 Oct 2001 (issued)	25 Oct 2001 (publ)
Remarks: Related patent in Australia (AU 609 999 B2) and patent applications in Brazil (BR 95/07970), Europe (EP 766 743 A2), Japan (JP 10501139 T2), New Zealand (NZ 287848), Poland (PL 317578 A1),		

#### Brief description of the invention

The granted United States patent discloses a method to transform the leguminous plant guar using *Agrobacterium*.

- An auxin or ethylene inhibitor is added during selection to inhibit callus formation and induce shoot formation.
- A beta-lactamase inhibitor is added to inhibit the formation of auxin-like substances produced by degradation of carbenicillin added to kill the bacteria after co-cultivation. This is an additional means of preventing callus proliferation.

The related application claims transformed guar plants without mention of *Agrobacterium*.

[View Claims](#)

## Agrobacterium-mediated transformation

Guar (*Cyamopsis tetragonolobus*, Fabaceae) Update July 2003

### Independent claims

US 6,307,127

#### Claim 1

A method for producing a genetically modified plant or part thereof of the genus *Cyamopsis*, comprising the steps of introducing a recombinant DNA sequence into at least one cell or protoplast by means of a beta-lactamase producing *Agrobacterium* and generating genetically modified explants using at least one selection or shoot growth medium comprising

- (a) at least one beta-lactamase inhibitor and
- (b) at least one auxin inhibitor or ethylene inhibitor, so as to obtain a genetically modified plant or part thereof containing in its genome at least one recombinant DNA sequence.

#### Claim 22

A method for producing a genetically modified plant or part thereof of the genus *Cyamopsis*, comprising the steps of introducing a recombinant DNA sequence into at least one cell or protoplast by means of a beta-lactamase producing *Agrobacterium* and generating genetically modified explants using at least one selection or shoot growth medium comprising a nickel salt, so as to obtain a genetically modified plant or part thereof containing in its genome at least one recombinant DNA sequence.

#### Claim 28

A method for producing a genetically modified plant or part thereof of the genus *Cyamopsis*, comprising the steps of introducing a recombinant DNA sequence into at least one cell or protoplast by means of a beta-lactamase producing *Agrobacterium* and generating genetically modified explants using at least one selection or shoot growth medium comprising at least one beta-lactamase inhibitor.

## Agrobacterium-mediated transformation

### *Impatiens*

#### Summary

*Impatiens* is the genus of popular ornamental bedding plants. **Ball Horticultural Co.** has a granted United States patent related to a method for the production of transgenic *Impatiens* plants by transforming an *Impatiens* tissue with *Agrobacterium* having either a vector with a selectable marker gene and a foreign gene or two expression vectors where one of them has a selectable marker gene and the other one a foreign gene.

The table shown below presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

<i>Impatiens</i>		
Assigned to Ball Horticultural Co.		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 6 121 511</b> <a href="#">Full patent text</a> (1,414 kb)	September 19, 2000	A method to produce transgenic <i>Impatiens</i> plants by introducing into an <i>Impatiens</i> tissue either one expression vector having a selectable marker and a second foreign gene or two expression vectors where one of them contains a selectable marker and the other one contains a second foreign gene. The introduction of one or two vectors into the tissue is via <i>Agrobacterium</i> . The transformed tissue is regenerated into fertile transgenic plants with the foreign gene stably integrated in the genome. The progeny of these plants also contain the foreign gene. <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

**Impatiens**

**Patent granted to Ball Horticultural Co.**

### Actual granted claims

**US 6 121 511**

**Claim 1**

A method for producing transgenic *Impatiens* plants, comprising the steps of:

- A) introducing an expression vector into a plant tissue explant via *Agrobacterium* to produce a transformed explant, wherein said expression vector comprises a selectable marker gene and a second foreign gene, or
- A') introducing two expression vectors into said plant tissue explant via *Agrobacterium* to produce a transformed explant, wherein one of said expression vectors comprises a selectable marker gene, and wherein the second of said expression vectors comprises a second foreign gene;
- B) culturing said transformed explant on a selection medium;
- C) culturing said transformed explant on regeneration medium; and
- D) recovering fertile transgenic plants from said transgenic explants capable of transmitting said foreign gene to progeny.

**Claim 36**

A fertile transgenic *Impatiens* plant having stably integrated in the plant genome a foreign gene, wherein said transgenic *Impatiens* plant is capable of transmitting said foreign gene to progeny.

## Agrobacterium-mediated transformation

### Melon (*Cucumis melo*)

#### Summary

The patents granted to **Bioseem** in the United States and in Europe claim

- the production of transgenic diploid melon (*C. melo*) plants having a DNA molecule introduced by *A. tumefaciens*;
- a method to transform cotyledons of *C. melo* by contacting with *A. tumefaciens*;
- the insertion of a sequence conferring resistance to cucumber mosaic virus; and
- media for inducing shoot formation from transformed cotyledons and for regeneration of transformed plantlets.

The European patent was assigned to **Groupe Limagrain Holding** on March 1, 2001.

The following table presents basic bibliographic data and a summary of the invention. Full text of patents can be accessed as PDF.

<b>Melon (<i>Cucumis melo</i>)</b>		
<b>Assigned to Biosem (Groupe Limagrain Holding)</b>		
<b>Issued patent</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>US 5,422,259</b> <a href="#">Full patent text</a> (1,825 kb)	6 June 1995	Process for the production of transgenic diploid melon plantlets by transforming cotyledons of <i>C. melo</i> having a gene of interest introduced via <i>A. tumefaciens</i> . The process includes media components and protocols for inducing formation of transformed shoot buds and formation of plantlets.  <a href="#">View Claims</a>
<b>US 5,789,656</b> <a href="#">Full patent text</a> (1,896 KB)	4 Aug 1998	Process for the production of transgenic diploid melon plantlets by transforming cotyledons of <i>C. melo</i> having a gene of interest introduced via <i>A. tumefaciens</i> . Transgenic diploid melon having the gene of interest, i.e. gene for cucumber mosaic virus, are also claimed.  <a href="#">View Claims</a>
<b>US 6,198,022</b> <b>(Update July 2003)</b> <a href="#">Full patent text</a> (1.6 KB)	6 Mar 2001	The process described above applied to the production of cucumber mosaic virus-resistant plants by expression of the viral capsid protein (this is a divisional application of the patent listed immediately above)

## ***Agrobacterium*–mediated transformation**

<b>EP 412 912 B1</b>  <a href="#">Full patent text</a> (2,055 KB)	16 Mar 1994	The process for the production of transgenic diploid melon plantlets is very similar to the process claimed in the related United States patents. Media components for shoot buds induction and plantlet development are also part of the claims  <a href="#">View Claims</a>
Remarks: Patent also granted in Portugal (PT 94967 B). Applications filed in Israel (IL 95334 A0), and Japan (JP 3103127 A2).		

## Agrobacterium-mediated transformation

### Melon (*Cucumis melo*) Patents granted to Biosem

#### Actual granted claims

#### US 5 422 259

##### Claim 1

Process for the production of transgenic plantlets having diploid phenotype from genetically transformed explants, said plantlets belonging to the species *Cucumis melo* and containing at least one gene introduced by the intermediary of *Agrobacterium tumefaciens*, comprising the following steps: A) inducing genetically transformed shoot buds from cotyledons of *Cucumis melo* in a shoot bud induction medium without forming calli, wherein the cotyledons are obtained from embryos which have germinated from 0 to 4 days before being contacted with *A. tumefaciens*, wherein the induction medium comprises about 440 to about 2,200 mg/L of calcium chloride calculated as  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ , and about 0.3 to about 1.13 mg/L 6-benzyl aminopurine (BAP); and

B) forming genetically transformed plantlets from genetically transformed shoot buds, wherein the step of forming comprises:

- (i) culturing the genetically transformed shoot buds in a medium having 6-benzyl aminopurine (BAP) until the shoot buds have reached a height of at least 3 mm; and
- (ii) transferring and incubating the shoot buds in a suitable macro-element plant cell culture medium sufficiently to form the genetically transformed plantlets.

##### Claim 2

Process for production of transgenic plantlets with a diploid phenotype, from genetically transformed explants, said plantlets belonging to the species *Cucumis melo* and containing at least one gene introduced by the intermediary of *A. tumefaciens* comprising the following steps: A) inducing genetically transformed shoot buds from cotyledons of *Cucumis melo* in a shoot bud induction medium without forming calli, wherein the cotyledons are obtained from embryos which have germinated from 0 to 4 days before being contacted with *A. tumefaciens*, and wherein the induction medium comprises about 440 to about 2,200 mg/L of calcium chloride calculated as  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ , about 0.3 to about 1.13 mg/L of 6-benzyl aminopurine (BAP), and about 0 to about 1.3 mg/L indole-3-acetic acid (IAA); and B) forming genetically transformed plantlets from the genetically transformed shoot buds, wherein the step of forming comprises:

- (i) culturing the shoot buds in a medium having 6-benzyl aminopurine (BAP) until the shoot buds have reached a height of at least 3 mm; and
- (ii) transferring and incubating the shoot buds in a suitable macro-elements plant cell culture medium comprising:

- $\text{KH}_2\text{PO}_4$  from about 50 to about 100 mg/L;
- $\text{MgSO}_4$  from about 75 to about 300 mg/L;
- $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$  from about 500 to about 2500 mg/L;
- $\text{KNO}_3$  from about 750 to about 1200 mg/L; and
- $\text{NH}_4\text{NO}_3$  from about 150 to about 200 mg/L sufficiently to form the genetically transformed plantlets.

## Agrobacterium-mediated transformation

US 5 789 656

**Claim 1**

Transgenic plants having a diploid phenotype belonging to the species *Cucumis melo* comprising at least one DNA sequence introduced by the intermediary of *Agrobacterium tumefaciens*.

**Claim 2**

Transgenic plant tissue having a diploid phenotype belonging to the species *Cucumis melo* comprising at least one DNA sequence that confers resistance to cucumber mosaic virus.

**Claim 9**

Transgenic plants having a diploid phenotype and belonging to the species *Cucumis melo* comprising at least one DNA sequence that confers resistance to Cucumber mosaic virus.

**Claim 15**

Transgenic plants having diploid phenotype, belonging to the species *Cucumis melo*, and containing at least one gene introduced by the intermediary of *Agrobacterium tumefaciens*, wherein the plant tissue is produced from genetically transformed explants by a process comprising the following step: A) inducing genetically transformed shoot buds from cotyledons of *Cucumis melo* in a shoot bud induction medium without forming calli, wherein the cotyledons are obtained from embryos which have germinated from 0 to 4 days before being contacted with *A. tumefaciens*, wherein the induction medium comprises about 440 to about 2,200 mg/L of calcium chloride calculated as  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ , and about 0.3 to about 1.3 mg/L 6-benzyl aminopurine (BAP); and B) forming genetically transformed plantlets from genetically transformed shoot buds, wherein the step of forming comprises:

- (i) culturing the genetically transformed shoot buds in a medium having 6-benzyl aminopurine (BAP) until the shoot buds have reached a height of at least 3 mm; and
- (ii) transferring and incubating the shoot buds in a suitable macro-element plant cell culture medium sufficiently to form the genetically transformed plantlets.

## Agrobacterium-mediated transformation

### EP 412 912 B1

#### Claim 1

Process for production of transgenic, phenotypically normal plantlets from genetically transformed explants, said plantlets belonging to the species *Cucumis melo* and containing at least one gene, which has been introduced through *Agrobacterium tumefaciens*, characterized by the following steps: A) induction of genetically transformed shoot buds from cotyledons of *Cucumis melo* which have germinated for 0 to 4 days and, after this period, have been brought into contact with *A. tumefaciens*, the induction being carried out on an induction medium for genetically transformed shoot buds which comprises all of the minerals, salts and vitamins normally required for the induction of shoot buds from genetically non-transformed explants and containing, amongst the mineral salts, approximately 440 to approximately 2,200 mg/L of calcium chloride calculated as  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ , and approximately 0.8 to approximately 1.2% of bacto-agar or agar-agar, said induction medium being supplemented with approximately 0.3 to about 1.13 mg/L of 6-benzyl aminopurine (BAP); and approximately 0 to approximately 1.3 mg/L indole-3-acetic acid (IAA); B) culturing the resulting genetically transformed shoot buds in two successive stages, the first of these culture stages taking place on a plant cell culture medium containing a cytokinin and, more particularly, 6-benzyl aminopurine (BAP), and the second stage, which is carried out when the shoot buds have reached a length of at least 3 mm, taking place on a plant cell culture medium containing, as macroelements:

- $\text{KH}_2\text{PO}_4$  approximately 50 to approximately 100 mg/L
- $\text{MgSO}_4$  approximately 75 to approximately 300 mg/L
- $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$  approximately 500 to approximately 2500 mg/L
- $\text{KNO}_3$  approximately 750 to approximately 1200 mg/L
- $\text{NH}_4\text{NO}_3$  approximately 150 to approximately 200 mg/L.

#### Claim 15

Cell culture medium suitable for the development of shoot buds into plantlets in the course of the regeneration of a plant, characterized in that it contains, as macro-elements:

- $\text{KH}_2\text{PO}_4$  approximately 50 to approximately 100 mg/L
- $\text{MgSO}_4 \cdot 2\text{H}_2\text{O}$  approximately 75 to approximately 300 mg/L
- $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$  approximately 1000 to approximately 2500 mg/L
- $\text{KNO}_3$  approximately 750 to approximately 1200 mg/L
- $\text{NH}_4\text{NO}_3$  approximately 150 to approximately 200 mg/L.

#### Claim 18

Shoot bud induction medium composed of a plant cell culture medium, which comprises all the minerals, salts and vitamins normally required for inducing shoot buds from non-genetically transformed explants and containing, amongst its mineral salts, calcium chloride, and bacto-agar or agar-agar, characterized in that the  $\text{CaCl}_2$  content of this medium is 1000 to 2200 mg/L calculated as  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ , and the bacto-agar or agar-agar content is 0.8 to 1.2%, said medium being supplemented with 0.3 to about 2.0 mg/L of BAP and 0 to 1.3 mg/L of IAA.

## Agrobacterium-mediated transformation

### Peas

#### Summary

**FreshWorld** has a granted patent in the United States related to a method for transforming plumule material or cotyledons of a pea seed, either from a garden pea plant or an edible pod, with *A. tumefaciens* or *A. rhizogenes* carrying a gene of interest. A related Australian application was abandoned.

The following table presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

Peas		
Assigned to FreshWorld		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 286 635</b> <a href="#">Full patent text</a> (1,421 kb)	February 15, 1994	Method for transforming the plumule of a pea seed and cotyledons with <i>A. tumefaciens</i> or <i>A. rhizogenes</i> having an exogenous gene. Shoot regeneration and production of viable pea plants expressing the gene of interest are also claimed  <a href="#">View Claims</a>
Remarks: The Australian patent application <b>AU 26441/92 A1</b> was abandoned on June 16, 94.		

## Agrobacterium-mediated transformation

Peas  
Patent granted to FreshWorld

### Actual granted claims

US 5 286 635
<p><b>Claim 1</b> A method for genetically transforming a pea plant, said method comprising:</p> <p>A) culturing explant material from the seed plumule of the pea plant with <i>Agrobacterium tumefaciens</i> or <i>rhizogenes</i> cells carrying an exogenous DNA sequence, wherein the strain of <i>Agrobacterium</i> is selected to be capable of infecting and transferring DNA to the explant material; B) regenerating shoots from the explant material from step (A), wherein said shoots are obtained from non-callus material; C) selecting regenerated shoots from step (B) which express the exogenous DNA sequence, and D) rooting said regenerated shoots to produce viable pea plants expressing the exogenous DNA sequence.</p>
<p><b>Claim 7</b> A method for genetically transforming a pea plant, said method comprising:</p> <p>A) obtaining plumule material from a pea plant seed; B) culturing the plumule material with <i>Agrobacterium tumefaciens</i> or <i>rhizogenes</i> cells carrying an exogenous DNA sequence in a co-cultivation medium for a time and under conditions selected to effect transfer of the exogenous DNA sequence to cells of the plumule material, wherein the strain of <i>Agrobacterium</i> is selected to be capable of infecting and transferring DNA to the explant material; C) separating the <i>Agrobacterium</i> cells from the plumule material; D) regenerating shoots from the plumule material from step (C) in a regeneration medium for a time and under conditions selected to produce shoots from non-callus regions of the plumule; (E) selecting regenerated shoots from step (D) which express the exogenous DNA sequence; and (F) rooting the selected regenerated shoots from step (E) in a rooting medium to produce plants which express the exogenous DNA sequence.</p>
<p><b>Claim 19</b> A method for genetically transforming a pea plant, said method comprising:</p> <p>A) preparing an explant by removing the seed coat from a sterilized seed of the pea plant and cutting off the cotyledons where they are attached to the embryo; B) culturing explant material from sterilized seed of the pea plant with <i>Agrobacterium tumefaciens</i> or <i>rhizogenes</i> cells carrying an exogenous DNA sequence, wherein the strain of <i>Agrobacterium</i> is selected to be capable of infecting and transferring DNA to the explant material; C) regenerating shoots from the explant material from step (A), wherein said shoots are obtained from non-callus material; D) selecting regenerating shoots from step (B) which express the exogenous DNA sequence, and E) rooting said regenerated shoots to produce viable pea plants expressing the exogenous DNA sequence.</p>

Note: the pending Australian patent application **AU 26441/92 A1** was abandoned.

## Agrobacterium-mediated transformation

### *Pelargonium* (Geranium)

#### Summary

The present United States patent granted to **Institut National de la Recherche Agronomique** discloses a method for modifying a *Pelargonium* spp. via transformation with *A. rhizogenes*. A pelargonium plant or tissue is transformed *in vivo*. Flower scent is one of the specific characteristics to be modified by the transformation process.

The table shown below presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

Pelargonium		
Assigned to Institut National de la Recherche Agronomique		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 648 598</b> <a href="#">Full patent text</a> (840 kb)	July 15, 1997	Method for the transformation of a live <i>Pelargonium</i> plant or live tissue with T-DNA of <i>A. rhizogenes</i> . The transformation is aimed at modifying an ornamental characteristic or the scent of a geranium plant.  <a href="#">View Claims</a>

## ***Agrobacterium*–mediated transformation**

### ***Pelargonium***

Patent granted to Institut National de la Recherche Agronomique

#### **Actual granted claims**

**US 5 648 598**

**Claim 1**

A method of genetically modifying a plant of the genus *Pelargonium* to modify at least one ornamental characteristic of said plant, the method comprising the steps of, transforming a live *Pelargonium* plant or live tissue thereof with the T–DNA of the Ri plasmid of *Agrobacterium rhizogenes*, and propagating the resulting transformant to obtain a plant for ornamental use.

**Claim 5**

A method of genetically modifying a *Pelargonium* species or variety having a unique scent comprising transforming live plants or live tissues of said species or variety with the T–DNA of the Ri plasmid of *Agrobacterium rhizogenes*, and propagating the resultant transformants to obtain plants characterized by improved ornamental characteristics.

## Agrobacterium-mediated transformation

### Pepper

#### Summary

**DNA Plant Technology** has been granted a United States patent directed to the transformation of a pepper explant (young cotyledon) with *A. tumefaciens* or *A. rhizogenes*. Shoot formation is then induced from the transformed cells. Gibberellin and an inhibitor of ethylene are used as components of an elongation/selection culture medium for shoots.

Related Australian and PCT patent applications were abandoned.

The following table presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

Pepper		
Assigned to DNA Plant Technology		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 262 316</b> <a href="#">Full patent text</a> (2,104 kb)	November 16, 1993	Method for transforming young embryonic and expanded cotyledons of pepper with <i>A. tumefaciens</i> or <i>A. rhizogenes</i> having a gene of interest. Media for shoot induction, elongation and rooting are part of the claimed invention.  <a href="#">View Claims</a>
Remarks: The Australian patent application <b>AU 30743/92 A1</b> and the PCT application <b>WO 9309665 A1</b> were abandoned on August 11, 94 and November 11, 1994.		

## Agrobacterium-mediated transformation

Pepper  
Patent granted to DNA Plant Technology Corporation

### Actual granted claims

#### US 5 262 316

##### Claim 1

A method for genetically transforming a pepper plant, said method comprising: A) co-cultivating explant material from the pepper plant with *Agrobacterium tumefaciens* or *rhizogenes* cells carrying an exogenous DNA sequence wherein the explant material is selected from the group consisting of young embryonic cotyledons and young expanded cotyledons;  
B) selecting and inducing shoots from the explant material from step (A), wherein said shoots are obtained from non-callus material and express the exogenous DNA sequence; and  
C) elongating and further selecting the shoots from step (B)

##### Claim 11

A method for genetically transforming a pepper plant, said method comprising: A) obtaining the explant material from the pepper plant seed;  
B) co-cultivating the explant material obtained in step (A) with *Agrobacterium tumefaciens* or *rhizogenes* cells carrying an exogenous DNA sequence in a co-cultivation medium for a time and under conditions selected to effect transfer of the exogenous DNA sequence to cells of the explant material obtained in step (A), wherein the explant material is selected from the group consisting of young embryonic cotyledons and young expanded cotyledons;  
C) removing the *Agrobacterium* cells from the explant material obtained in step (A);  
D) selecting and inducing shoots from the explant material from step (C) in a selection/induction medium for a time and under conditions chosen to produce shoots from non-callus regions of the explant material and select shoots which express the exogenous DNA sequence, wherein the elongation/selection medium contains a gibberellin in the amount of about 0.1 to 50 mg/l and an inhibitor of ethylene action;  
E) elongating and further selecting the shoots from step (D) in an elongation/selection medium; and  
F) rooting the selecting regenerated shoots from step (E) in a rooting medium.

##### Claim 25

A method for generating a pepper plant, said method comprising: A) obtaining young explant material from the pepper plant, wherein the young explant material is selected from the group consisting of embryonic cotyledons and young expanded cotyledons;  
B) inducing shoots from the explant material from step (A) in an induction medium containing BA for a time and under conditions chosen to induce about regeneration from non-callus regions of the explant material; and  
C) elongating the shoots from step (B) in an elongation medium containing a gibberellin and an inhibitor of ethylene action.

##### Claim 31

A method for regenerating a pepper plant, said method comprising: A) obtaining young explant material from a pepper plant seed;  
B) inducing shoots from the young explant material from step (A) in an induction medium containing BA for a time and under conditions chosen to induce shoot regeneration from non-callus regions of the explant material, wherein the young explant material is selected from the group consisting of embryonic cotyledons and young expanded cotyledons;  
C) elongating the shoots from step (B) in an elongation medium containing a gibberellin and an inhibitor of ethylene action; and rooting the shoots from step (C) in a rooting medium.

Note: The Australian patent application **AU 30743/92 A1** was abandoned.

## Agrobacterium-mediated transformation

### Poplar

#### Summary

The invention disclosed by **Fillatti & Comai** in patents granted in the United States and Australia is directed to the transformation of poplar leaves with an armed (tumor-causing genes) *A. tumefaciens* having a gene of interest.

The construct inserted into a transformed poplar comprises a transcription initiation region, an open reading frame (ORF) expressing a peptide and a transcription termination region.

The table shown below presents basic bibliographic data and a summary of the inventions. Full text of United States patent can be accessed as PDF.

Poplar		
Assigned to Fillatti & Comai		
Issued patents		
Patent No.	Issue date	Summary of the claims
<b>US 4 795 855</b> <a href="#">Full patent text</a> (1,071 kb)	January 3, 1989	Method to transform poplar leaves explants with <i>A. tumefaciens</i> having a construct with a gene of interest flanked by a right T-DNA border. Regeneration of transformed poplar plants from the explants, and elements of the construct are also claimed.  <a href="#">View Claims</a>
<b>AU 597 916 B</b>	June 14, 1990	The claims of the Australian patent are exactly the same as the United States patent.  <a href="#">View Claims</a>
Remarks: The Australian patent was assigned to <b>Calgene</b> . Deemed to be abandoned according to the IP Australia database (Update July 2003).		

## Agrobacterium-mediated transformation

### Poplar

### Patents granted to Fillatti & Comai

### Actual granted claims

#### US 4 795 855 & AU-B-597 916

##### Claim 1\*

A transformed poplar plant comprising transformed cells, said cells comprising a DNA construct as a result of transforming of poplar cells with said DNA construct, which construct comprises in the 5'-3' direction:

- (i) a transcription-initiation region;
- (ii) an open reading frame other than T-DNA expressing a peptide downstream from said transcription-initiation region, and under the transcriptional regulation of said transcription-initiation region; and
- (iii) a transcription-termination region to provide an expression cassette capable of expression in said cells,

- wherein at least one of said open reading frame, transcription initiation region, and transcription termination region is from a plant other than poplar, and
- wherein said expression cassette is bordered by at least the right T-DNA border, and
- wherein said construct is a result of joining *in vitro* at least two of (i), (ii), and (iii) and said right T-DNA border.

##### Claim 7\*

Stably transformed poplar seedlings comprising cells comprising a DNA construct as a result of transformation of poplar cells with said DNA construct, which construct comprises in the 5'-3' direction:

- (i) a transcription initiation region,
- (ii) an open reading frame, other than T-DNA, encoding a peptide, said open reading frame downstream from said transcription initiation region and under the transcriptional regulation of said transcription initiation region, and
- (iii) a transcription termination region, to provide an expression cassette capable of expression in said poplar cells,

- wherein at least one of said open reading frame, transcription initiation region, and transcription termination region is from a plant other than poplar, and
- wherein said construct is as a result of joining *in vitro* at least two of (i),(ii), and (iii).

##### Claim 9\*

A method for transforming a poplar plant which comprises:

A) pre-incubating poplar leaf explants from shoot cultures with a medium conditioned with plant cells;  
B) co-cultivating said leaf explants with *Agrobacterium tumefaciens* comprising an armed Ti plasmid containing:

- (i) *vir* genes,
  - (ii) an expression construct comprising transcriptional initiation and termination regulatory regions functional in said poplar, and
  - (iii) a gene other than the wild-type gene of one or both of the initiation and termination regions and under their regulatory control, bordered by at least the right T-DNA border,
- whereby said expression construct becomes integrated into the genome of cells of said leaf explant;

C) transferring said leaf explants after co-cultivation to a regeneration medium comprising plant hormones and phytohormones produced by a Ti-plasmid comprising *A. tumefaciens* strain, whereby callus is formed and shoots develop; and

D) transferring shoots to growing medium to produce a poplar plant.

## ***Agrobacterium*–mediated transformation**

\* Correspondence of the United States claims to the Australian claims: United States claim 1 corresponds to the Australia claim 1, United States claim 7 corresponds to Australia claim 8 and United States claim 9 corresponds to claim 10 of the Australian issued patent.

## Agrobacterium-mediated transformation

### Roses

#### Summary

Florigene's inventions disclosed in two granted United States patents and in a European application are directed to:

- a method for producing a transformed somatic rose embryo, which expresses an exogenous gene,
- a method for transforming embryogenic, friable, granular rose callus cells with *Agrobacterium*,
- a method for transforming a rose plant and producing transformed rose plantlets, and
- culture media for callus cultivation and somatic embryo maintenance.

An additional protocol is disclosed to obtain somatic embryo out of a mature somatic tissue, a stamen filament and a leaf explant. These protocols are not limited to transformed tissues.

A new United States patent application has been filed by **Florigene**. Unlike the granted United States patents, the application describes *Agrobacterium*-mediated transformation of rose callus cells, **without** specifying the origin of the callus.

The table below presents basic bibliographic data and a summary of the invention. Full text of patents and patent application can be accessed as PDF.

Roses		
Assigned to Florigene Europe		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 480 789</b> <a href="#">Full patent text</a> (1,504 kb)	January 2, 1996	Method for the production of a transformed somatic rose embryo expressing a gene of interest by transforming an embryogenic callus with <i>Agrobacterium</i> carrying the exogenous gene.  <a href="#">View Claims</a>
<b>US 5 792 927</b> <a href="#">Full patent text</a> (1,431 kb)	August 11, 1998	Method for transforming rose callus cells with <i>Agrobacterium</i> carrying an exogenous gene and selecting callus cells containing that exogenous gene. Production of transformed somatic rose embryo and a method for transforming a rose plant starting from a transformed granular callus are part of the claimed invention.  <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

Applications		
Application No.	Publication date	Summary of the claims
<b>EP 536 327 A1*</b> <a href="#">Full patent application text</a> (3,745 kb)	April 14, 1993	The claims of the European application recite methods to regenerate a rose plantlet from a somatic embryo and to obtain somatic embryo from somatic rose tissue, i.e. stamen filament, and leaf. Similar to its related United States patent, methods are also claimed to transform a rose callus with <i>Agrobacterium</i> having an exogenous gene, to produce a transformed somatic embryo and transformed rose plantlets.  <a href="#">View Claims</a>
<b>US 20010007157 A1*</b> <a href="#">Full patent application text</a> (1,155 kb)	July 5, 2001	Methods for transforming a rose callus with <i>Agrobacterium</i> cells carrying an exogenous DNA. Unlike the granted patent <b>US 5 792 927</b> , the type of callus to be transformed is not specified. A method for producing a somatic rose embryo expressing an exogenous sequence is also described. Rose callus, somatic embryo and plant expressing an exogenous gene are recited in the filed claims. <a href="#">View Claims</a>

\*It is important to remember that applications are **not issued patents** and the claims as filed have not been approved by any country. Thus, they are non-binding.

## Agrobacterium-mediated transformation

### Roses

Patents granted to Florigene Europe B.V.

#### Actual granted claims

#### US 5 480 789

##### Claim 1

A method for producing a somatic rose embryo, which expresses an exogenous DNA sequence including a selectable marker gene, said method comprising: A) culturing tissue from a rose plant on a callus induction medium containing nutrients, an energy source, an auxin, and a cytokinin in amounts effective to induce formation of embryogenic callus, wherein the tissue is cultured until a friable, granular embryogenic callus is produced;  
B) combining cells from the embryogenic callus of step (A) with *Agrobacterium* cells carrying the exogenous DNA sequence in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the *Agrobacterium* cells to infect the embryogenic callus cells and transfer the exogenous DNA sequence to the embryogenic callus cell chromosomes;  
C) culturing embryogenic callus cells from step (B) in a selection medium containing nutrients, an energy source, an auxin, a cytokinin, and an agent which inhibits the growth of embryogenic callus cells which do not express the selectable marker gene; and  
D) culturing the cells selected in step (C) in a maintenance medium containing nutrients, an energy source, an antibacterial agent, and a growth regulator, other than an auxin or a cytokinin, present in amounts effective to produce viable somatic embryos capable of being regenerated into transformed plantlets.

#### US 5 792 927

##### Claim 1

A method for genetically transforming callus cells from a rose plant, said method comprising: A) incubating friable, granular callus cells with *Agrobacterium* cells carrying an exogenous DNA sequence; and  
B) selecting callus cells which express at least a portion of the exogenous DNA sequence.

##### Claim 5

A method for genetically transforming a rose plant, said method comprising: A) culturing tissue from the rose plant under conditions selected to produce a friable, granular callus;  
B) incubating cells from the callus of step (A) with *Agrobacterium* cells carrying an exogenous DNA sequence;  
C) selecting callus cells from step (B) which express at least a portion of the DNA sequence; and  
D) producing transformed plantlets from the selected callus cells of step (C).

## ***Agrobacterium*–mediated transformation**

### **Claim 15**

A somatic rose embryo produced by the method comprising: A) culturing tissue from a rose plant on a callus induction medium containing nutrients, an energy source, an auxin, and a cytokinin in amounts effective to induce callus formation;

B) combining cells from the callus of step (A) with *Agrobacterium* cells carrying the exogenous DNA sequence in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the *Agrobacterium* cells to infect the callus cells and transfer the exogenous DNA sequence to the callus cell chromosomes;

C) culturing callus cells from step (B) in a selection medium containing nutrients, an energy source, an auxin, a cytokinin, and an agent which inhibits the growth of callus cells which do not express the selectable marker gene; and

D) culturing the cells selected in step (C) in a maintenance medium containing nutrients, an energy source, an antibacterial agent, and a growth regulator, other than an auxin or a cytokinin, present in amounts effective to produce somatic embryos.

## Agrobacterium-mediated transformation

### Roses

Patent application filed by DNA Plant Technology Co. & Florigene B.V.\*

### Actual pending claims

EP 536 327 A1
<p><b>Claim 1</b> A method for controlled regeneration of a rose plantlet from a somatic embryo which comprises: A) providing a somatic embryo; B) culturing the somatic embryo on a maturation medium capable of inducing differentiation of the embryo to yield a differentiated embryo; C) germinating the differentiated embryo on germination medium to yield a germinated embryo; and D) propagating the germinated embryo on propagation medium to produce a mature plantlet capable of being transferred to soil conditions.</p>
<p><b>Claim 2</b> A method for obtaining at least one somatic embryo from mature somatic tissue of rose plant, which comprises: A) culturing mature somatic tissue on callus induction medium comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin to obtain at least one induced callus; and B) culturing the induced callus in a regeneration media capable of inducing completion of the development of somatic embryos comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin in which the source of the auxin and cytokinin in the regeneration media differs from the source of the auxin and cytokinin in the callus induction medium to obtain at least one somatic embryo.</p>
<p><b>Claim 3</b> A method for obtaining a somatic embryo from a stamen filament of rose plant which comprises: A) culturing the stamen filament on callus induction medium comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin to obtain at least one induced callus; and B) culturing the induced callus in a regeneration media capable of inducing completion of the development of somatic embryos comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin in which the ratio of auxin to cytokinin is decreased by a factor of two to about 15 relative to the ratio of auxin to cytokinin in the callus induction medium to obtain a somatic embryo.</p>
<p><b>Claim 4</b> A method for obtaining a somatic embryo from a leaf explant of rose plant, which comprises: A) culturing the leaf explant on a callus induction medium comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin to obtain at least one induced callus; and B) culturing the induced callus in a regeneration media capable of inducing completion of the development of somatic embryos comprising effective amounts of a nutrient medium, an energy source, an auxin and a cytokinin to which the source of the auxin and cytokinin in the regeneration media differs from the source of the auxin and cytokinin in the callus induction medium to obtain a somatic embryo.</p>
<p><b>Claim 5</b> A method for genetically transforming callus cells from a rose plant, said method comprising: A) incubating the callus cells with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence; and B) selecting callus cells which express at least a portion of the exogenous DNA sequence.</p>
<p><b>Claim 6</b> A method for genetically transforming a rose plant, said method comprising: A) culturing tissue from the rose plant under conditions selected to produce a callus; B) incubating cells from the callus of step (A) with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence; C) selecting callus cells from step (B) which express at least a portion of the DNA sequence; and D) producing transformed plantlets from the selected callus cells of step (C).</p>

## ***Agrobacterium*–mediated transformation**

### **Claim 7**

A method for producing a somatic rose embryo which expresses an exogenous DNA sequence, said method comprising: A) culturing tissue from a rose plant on a callus induction medium containing nutrients, an energy source, an auxin, and growth regulator, a cytokinin in amounts effective to induce callus formation wherein the tissue is derived from a plant part selected from the group consisting of stamen filaments, leaf explants, stem sections, shoot tips, petal, sepal, petiole, and peduncle; B) combining cells from the callus of step (A) with *Agrobacterium* cells carrying the exogenous DNA sequence in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the *Agrobacterium* cells to infect the callus cells and transfer the exogenous DNA sequence to the callus cell chromosomes; C) culturing callus cells from step (B) in a selection medium containing nutrients, an energy source, an auxin, a cytokinin, and an agent which inhibits the growth of callus cells which do not express the selectable marker gene; and D) culturing the cells selected in step (c) in a regeneration medium containing nutrients, an energy source, an antibacterial agent, and a growth regulator selected from abscisic acid and giberellic acid, other than an auxin or a cytokinin, present in amounts effective to produce somatic embryos.

\* The present European application was filed by both companies, but the only assignee for Europe is **Florigene Europe B.V.**

## Agrobacterium-mediated transformation

### Roses

Patent application filed by Florigene B.V.

### Actual pending claims

US 20010007157 A1
<p><b>Claim 1</b> A method for genetically transforming callus cells from a rose plant, said method comprising: A) incubating the callus cells with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence; and B) selecting callus cells which express at least a portion of the exogenous DNA sequence.</p>
<p><b>Claim 6</b> A method for genetically transforming a rose plant, said method comprising:</p> <p>A) culturing tissue from the rose plant under conditions selected to produce a callus; B) incubating cells from the callus of step (a) with <i>Agrobacterium</i> cells carrying an exogenous DNA sequence; C) selecting callus cells from step (b) which express at least a portion of the DNA sequence; and D) producing transformed plantlets from the selected callus cells of step (c).</p>
<p><b>Claim 13</b> A method for producing a somatic rose embryo which expresses an exogenous DNA sequence including a selectable marker gene, said method comprising:</p> <p>A) culturing tissue from a rose plant on a callus induction medium containing nutrients, an energy source, an auxin, and a cytokinin in amounts effective to induce callus formation; B) combining cells from the callus of step (a) with <i>Agrobacterium</i> cells carrying the exogenous DNA sequence in a co-cultivation medium containing nutrients, an energy source, and an induction compound under conditions which allow the <i>Agrobacterium</i> cells to infect the callus cells and transfer the exogenous DNA sequence to the callus cell chromosomes; C) culturing callus cells from step (b) in a selection medium containing nutrients, an energy source, an auxin, a cytokinin, and an agent which inhibits the growth of callus cells which do not express the selectable marker gene; and D) culturing the cells selected in step (c) in a maintenance medium containing nutrients, an energy source, an antibacterial agent, and a growth regulator, other than an auxin or a cytokinin, present in amounts effective to produce somatic embryos.</p>
<p><b>Claim 38</b> A rose callus cell which expresses an exogenous DNA sequence.</p>
<p><b>Claim 39</b> A rose plant having cells which express an exogenous DNA sequence.</p>
<p><b>Claim 40</b> A somatic rose embryo which expresses an exogenous DNA sequence.</p>

### Soybean

#### Summary

The **University of Toledo**, **Monsanto** and **Pioneer Hi-Bred** collectively have several patents granted in the United States, Canada, Australia and Europe which are directed to *Agrobacterium* transformation of soybean (*Glycine max*).

The **University of Toledo** has both an Australian and a United States patent which claim a non-tissue culture process to transform meristematic or mesocotyl cells of a soybean seed. An *Agrobacterium* strain of any species is used for the transformation and can contain either an armed (with tumor-causing genes) or a disarmed vector. A related European patent additionally claims a method for transforming beans (*Phaseolus vulgaris*).

In the United States patents granted to **Monsanto** a cotyledon from a soybean seedling or an embryonic axis are used for transformation with *Agrobacterium* containing a disarmed vector. Additionally they claim the insertion of a gene encoding for neomycin phosphotransferase II (*nptII*) and a gene encoding EPSPS. The first gene confers resistance to kanamycin and neomycin among other antibiotics, and the later confers resistance to the herbicide glyphosate.

A recent United States patent (**US 6,384,301 B1**) and published application (**US 2002/0157139 A1**) disclose a method for soybean transformation using a wounded embryonic axis isolated from germinating seed as target for *Agrobacterium*-mediated transformation. The explant is cultured in a medium containing a selection agent. The difference between the granted patent and the application is that in the patent application the wounding step is omitted, thereby providing an alternative protocol to obtain transgenic soybean plants. (**Update July 2003**)

In the European and Australian applications, **Monsanto** discloses a method to prepare a transformed germline of soybean starting with an embryonic axis of a soybean seed for transformation process.

The inventions disclosed by **Pioneer Hi-Bred** in patents granted in the United States (2), Australia (1) and Canada (1) use a hypocotyl or a cotyledonary node of a soybean seed transformed with any species of *Agrobacterium*. Detailed protocols for co-cultivation of a soybean explant with the bacterium are also claimed. One of the United States patents also encompasses soybean transformation by microbombardment.

The table below presents a summary of the claims of the different patents and patent applications. Full text of patents and patent applications can be accessed as PDF.

## ***Agrobacterium*–mediated transformation**

<b>Soybean</b>		
<b>Assigned to The University of Toledo</b>		
<b>Patent No.</b>	<b>Issue Date</b>	<b>Summary of the claims</b>
<b>US 5,376,543 &amp; AU 648 951 B</b>  <a href="#">Full United States patent text</a> (897 KB)	27 Dec 1994 & 5 May 1994	Production of a transgenic soybean plant through a non–tissue culture process. Meristematic or mesocotyl cells are inoculated with an armed or disarmed <i>Agrobacterium</i> vector having a gene of interest. The cells differentiate into a mature plant.  <a href="#">View Claims</a>
<b>EP 397 687 B1</b>  <a href="#">Full patent text</a> (852 KB)	December 5, 1994	The method for producing a transgenic soybean plant is the same as the one disclosed in the related United States and Australian patents (above mentioned), but transformation of beans ( <i>Phaseolus vulgaris</i> ) is also included in the claims.  <a href="#">View Claims</a>
Remark: US 5,376,543 is deemed to have been abandoned according to the USPTO database, and Australian patent AU 648 951 B is deemed to have been abandoned according to IP Australia database (Update July 2003).		

## Agrobacterium-mediated transformation

Assigned to Monsanto		
<b>US 5,416,011</b> <a href="#">Full patent text</a> (1,037 KB)	16 May 1995	Transformation of a cotyledon of a soybean seedling by inoculation with a disarmed <i>A. tumefaciens</i> vector having a chimeric gene. As part of the invention, the chimeric gene encodes for <i>npt II</i> .  <a href="#">View Claims</a>
<b>US 5,569,834</b> <a href="#">Full patent text</a> (865 KB)	29 Oct 1996	Method to obtain a soybean plant resistant to kanamycin via <i>A. tumefaciens</i> transformation. The explant for transformation is a cotyledon isolated from a soybean seedling.  <a href="#">View Claims</a>
<b>US 5,824,877</b> <a href="#">Full patent text</a> (927 KB)	20 Oct 1998	As in the previous United States patents, a cotyledon explant is transformed by inoculation and co-cultivation with <i>A. tumefaciens</i> containing a gene encoding glyphosate resistance.  <a href="#">View Claims</a>
<b>US 5,959,179</b> <a href="#">Full patent text</a> (8,192 KB)	28 Sep 1999	A method for transforming a soybean cotyledon by inoculating into the axillary bud region a disarmed <i>A. tumefaciens</i> vector containing DNA of interest.  <a href="#">View Claims</a>
<b>US 6,384,301 B1</b> (Update July 2003) <a href="#">Full patent text</a> (581 KB)	7 May 2002	A method for soybean transformation using a wounded embryonic axis isolated from germinating seed as a target for <i>Agrobacterium</i> -mediated transformation. The explant is cultured in a medium containing a selection agent. <a href="#">View Claims</a>
Remark: related patent appl. in the United States (US 2002/0157139 A1)		
<b>Applications</b>		
Application No.	Publication Date	Summary of the claims
<b>EP 1 141 346 A1*† and AU 28488/00*</b>  <a href="#">Full PCT patent application text</a> (840 KB)	24 July 2001 & 1 Aug 2000	Method of preparing a germline-transformed soybean plant by exposing the embryonic axis of a freshly germinated soybean seed to a disarmed <i>Agrobacterium</i> vector having a gene of interest.  <a href="#">View Claims</a>
† Remarks: The PCT application <b>WO 00/42207 A2</b> was converted into the European application <b>EP 1 141 346 A1</b> published 24 July 2001.		

## Agrobacterium-mediated transformation

<b>US 2002/0157139 A1</b> (Update July 2003) <a href="#">Full PCT patent application text</a> (567 KB)	24 Oct 2002	A method for soybean transformation using an embryonic axis isolated from germinating seed as a target for Agrobacterium-mediated transformation. The explant is cultured in a medium containing a selection agent.  <a href="#">View Claims</a>
Remarks: related patent in the United States (US 6,384,301 B1)		

## Agrobacterium-mediated transformation

Assigned to Pioneer Hi-Bred		
Issued patents		
Patent No.	Issue Date	Summary of the claims
<b>US 5,563,055</b> <a href="#">Full patent text</a> (791 KB)	8 Oct 1996	Transformation of cotyledonary nodes of soybean seeds in a medium containing <i>A. tumefaciens</i> , an auxin, and a signal molecule that induces virulence. Transformed tissue is subsequently selected.  <a href="#">View Claims</a>
<b>AU 670 316 B</b>	11 July 1996	Transformation of a hypocotyl or a cotyledonary node of a soybean seed by co-cultivation with <i>Agrobacterium</i> in a medium having specific signal compounds that induce <i>Agrobacterium</i> virulence, in order to regenerate transgenic soybean plants.  <a href="#">View Claims</a>
<b>CA 2140910</b>	23 Mar 1999	Claims are the same as for the Australian patent.  <a href="#">View Claims</a>
<b>US 5,968,830</b> <a href="#">Full patent text</a> (1,140 KB)	19 Oct 1999	Transformation of a hypocotyl soybean explant by cultivation with <i>Agrobacterium</i> in a medium having a virulence-inducing signal and cytokinin. A method for regeneration of soybeans ( <i>G. max</i> ) via organogenesis is also disclosed. Additionally, the explant can be transformed by microbombardment.  <a href="#">View Claims</a>
Remarks: Granted Japanese patent <b>JP 2952041 B2</b> is not analyzed. The Australian patent <b>AU 691 423 B</b> is also part of this patent family, but its claim scope is not directed to <i>Agrobacterium</i> -mediated transformation.		

## ***Agrobacterium*–mediated transformation**

<b>Applications</b>		
<b>Application No.</b>	<b>Publication Date</b>	<b>Summary of the claims</b>
<b>EP 652 965 A1*</b> <a href="#">Full patent application text</a> (1,352 KB)	17 May 1995	The applications disclose a transformation method using a hypocotyl or a cotyledonary node of a soybean seed. The explant is co–cultivated with <i>Agrobacterium</i> in the same conditions as specified in the Australian patent. Also, a method to regenerate soybean plants from cotyledonary nodes is disclosed.  <a href="#">View Claims</a>
Remarks: Applications also filed in Brazil (BR 9306802 A) and Hungary (HU 70467 A2).		

\* It is important to remember that applications **are not issued patents** and the claims as filed have not been approved by any country. Thus, they are non–binding.

## Agrobacterium-mediated transformation

### Soybean

Patents granted to The University of Toledo

#### Actual granted claims

#### US 5 376 543 & AU-B-648 951

**Claim 1**

A non-tissue culture process for producing a transgenic soybean plant, which process comprises:

- A) germinating a seed of a *Glycine max* plant for about 24 to 48 hours;
- B) inoculating the meristematic or mesocotyl cells produced by the germinating seed of step (A), prior to differentiation of said cells, with an armed or disarmed *Agrobacterium* strain containing an *Agrobacterium*-derived vector, said vector containing a transferable gene; and
- C) allowing the cells to differentiate into a mature plant.

#### EP 397 687 B1

**Claim 1**

A non-tissue culture process for producing a transgenic plant, which comprises:

- A) germinating a seed of a *Phaseolus vulgaris* or a *Glycine max* plant for 24 to 48 hours;
- B) inoculating the meristematic or mesocotyl cells produced during germination, prior to differentiation of the seed, with a virulent or non-virulent *Agrobacterium* strain containing a transferable gene in an *Agrobacterium*-derived vector; and
- C) allowing the cells to differentiate into a mature plant.

## Agrobacterium-mediated transformation

### Soybean Patents granted to Monsanto

#### Actual granted claims

#### US 5 416 011

##### Claim 1

A method for transforming soybeans which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node by tearing the cotyledons apart, and
- (iii) removing the epicotyl from the cotyledon to which it remains attached,

B) inserting a chimeric gene into the explant of part (A) by inoculation of at least the region adjacent to the axillary bud of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

##### Claim 10

A method for transforming soybeans which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node by tearing the cotyledons apart, and
- (iii) removing the epicotyl from the cotyledon to which it is attached, and
- (iv) wounding the explant by making at least one cut in the axillary bud region of the explant,

B) inserting a chimeric gene into the explant of part (A) which gene encodes for neomycin phosphotransferase II by inoculation and co-cultivation of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue by growing the explant in the presence of kanamycin, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

##### Claim 12

A method for transforming soybeans which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node, and
- (iii) removing the epicotyl from the cotyledon to which it remains attached,

B) inserting a chimeric gene into the explant of part (A) by inoculation of at least the region adjacent to the axillary bud of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

## ***Agrobacterium*–mediated transformation**

US 5 569 834

### **Claim 1**

A soybean plant comprising a chimeric gene and associated DNA resulting from an *Agrobacterium tumefaciens*–mediated transformation, said chimeric gene capable of conferring kanamycin resistance to said soybean plant, produced by the method which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node by tearing the cotyledons apart, and
- (iii) removing the epicotyl from the cotyledon to which it remains attached,

B) inserting a chimeric gene into the explant of part (A) by inoculation and co–cultivation of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

## Agrobacterium-mediated transformation

### US 5 824 877

#### Claim 1

A method for transforming soybean which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node by tearing the cotyledons apart, and
- (iii) removing the epicotyl from the cotyledon to which it remains attached,

B) inserting a chimeric gene into the explant of part (A) by inoculation and co-cultivation of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

#### Claim 10

A method for transforming soybean which comprises:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) removing the hypocotyl region by cutting just below the cotyledonary node,
- (ii) separating the two cotyledons at the cotyledonary node by tearing the cotyledons apart, and
- (iii) removing the epicotyl from the cotyledon to which it is attached, and
- (iv) wounding the explant by making at least one cut in the axillary bud region of the explant,

B) inserting a chimeric gene into the explant of part (A) which gene encodes for 5-enolpyruvylshikimatephosphate synthase by inoculation and co-cultivation of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said chimeric gene;

C) selecting transformed explant tissue by growing the explant in the presence of glyphosate, and

D) regenerating a differentiated transformed plant from the transformed explant tissue of part (C).

### US 5 959 179

#### Claim 1

A method for transforming soybean, comprising:

A) preparing a cotyledon explant from a soybean seedling by:

- (i) incubating said seedling at about 0°C to about 10°C for at least 24 hours;
- (ii) removing the hypocotyl region by cutting in the region of from about 0.2 to about 1.5 cm below the cotyledonary node;
- (iii) splitting and completely separating the remaining attached hypocotyl segment, also thereby separating the two cotyledons;
- (iv) removing the epicotyl from the cotyledon to which it remains attached; and
- (v) wounding the cotyledon in the region of the axillary bud;

B) inserting DNA to be introduced into said explant of step (a) by inoculating at least the region adjacent to the axillary bud of the explant with a disarmed *Agrobacterium tumefaciens* vector containing said DNA;

C) selecting transformed explant tissue; and

D) regenerating a differentiated transformed plant from said transformed explant tissue of step (c).

## Agrobacterium-mediated transformation

### Soybeans Independent claims

<b>Assigned to Monsanto (Update July 2003)</b>
<b>US 6,384,301 B1</b>
<p><b>Claim 1</b></p> <p>1. A method of making germline-transformed soybean plants using Agrobacterium mediation, the method comprising:</p> <ul style="list-style-type: none"><li>(a) initiating the germination of a soybean seed;</li><li>(b) isolating the embryonic axis including the embryonic meristem from the soybean seed to prepare an explant;</li><li>(c) wounding the explant;</li><li>(d) exposing the explant to a disarmed Agrobacterium vector comprising a heterologous genetic construct comprising a selectable marker gene wherein the heterologous genetic construct is transferred into at least one cell in the explant;</li><li>(e) culturing the explant in the presence of a selection agent in a manner allowing identification of soybean cells of the explant to which the heterologous genetic construct has been transferred;</li><li>(f) inducing formation of one or more shoots from the explant, the shoot comprising germline transformed cells;</li><li>(g) cultivating the shoot into a whole fertile mature soybean plant.</li></ul>

<b>Assigned to Monsanto (Update July 2003)</b>
<b>US 2002/0157139 A1</b>
<p><b>Claim 1</b></p> <p>1. A method of making germline-transformed soybean plants using Agrobacterium mediation, the method comprising:</p> <ul style="list-style-type: none"><li>(a) initiating the germination of a soybean seed;</li><li>(b) isolating the embryonic axis from the soybean seed to prepare an explant;</li><li>(c) exposing the explant to a disarmed Agrobacterium vector containing a heterologous genetic construct including a selectable marker gene under conditions in which the heterologous genetic construct is transferred into at least one cell in the explant;</li><li>(d) culturing the explant in the presence of a selection agent in a manner capable of identifying soybean cells of the explant to which the heterologous genetic construct has been transferred;</li><li>(e) inducing formation of one or more shoots from the explant, the shoot comprising germline transformed cells;</li><li>(f) cultivating the shoot into a whole fertile mature soybean plant.</li></ul>

## ***Agrobacterium*–mediated transformation**

### **Soybean**

#### **Patent applications filed by Monsanto**

#### **Actual pending claims**

**EP 1 141 346 A1\* & AU 28488/00**

#### **Claim 1**

A method of preparing a germline–transformed soybean plant using *Agrobacterium* mediation, the method comprising: A) initiating the germination of a soybean seed;  
B) isolating the embryonic axis from the soybean seed to prepare an explant;  
C) wounding the explant;  
D) exposing the explant to a disarmed *Agrobacterium* vector comprising a heterologous genetic construct including a selectable marker gene under conditions in which the heterologous genetic construct is transferred into at least one cell in the explant;  
E) culturing the explant in the presence of a selection agent in a manner capable of identifying soybean cells of the explant to which the heterologous genetic construct has been transferred;  
F) inducing formation of one or more shoots from the explant, the shoot comprising germline transformed cells;  
G) cultivating the shoot into a whole fertile mature soybean plant.

\* The PCT application **WO 0042207 A2** was converted into the present European application.

## Agrobacterium-mediated transformation

### Soybean

### Patents granted to Pioneer Hi-Bred

### Actual granted claims

#### US 5 563 055

##### Claim 1

A method for transforming soybean cells, comprising the steps of:

A) providing a complete plant medium that supports rapid division of plant cells, said medium comprising

- (i) a virulence-inducing amount of a signal molecule,
- (ii) a growth promoting amount of an auxin, and
- (iii) *Agrobacterium tumefaciens* bacteria in log growth phase, such that said bacteria are present in said medium in a concentration of about  $10^8$  viable cells per ml, wherein said bacteria contain a chimeric gene and said medium is buffered at a pH below 6.0;

B) introducing into a first portion of said medium a plurality of germinated soybean seeds, from each of which seeds seed coat and radicle have been removed, and separating the cotyledons of each seed so as to expose the cotyledonary node of each seed, whereby a plurality of explants is produced; then

C) macerating said cotyledonary node, without cutting entirely through each of said explants to the abaxial side thereof, and thereafter maintaining said explants in said first portion, at room temperature, for at least about 30 minutes; then

D) transferring said explants to a second portion of said medium in solidified form, such that said explants are embedded in said medium, adaxial side up and level with the surface of said medium, and culturing said explants for about 3 days at about 22° C.;

E) treating said explants in counterselection medium;

F) cultivating said explants in agarose-solidified selection medium, wherein said explants are embedded adaxial side down in said selection medium, whereby transformed cells in said explants are favored; and then

G) selecting transformed cells from said explants.

#### AU-B-670 316

##### Claim 1

A genotype-independent method for producing a transgenic soybean plant which comprises:

A) co-cultivating an explant derived from a hypocotyl or cultured cotyledonary nodes of a germinated soybean seed with cells of an *Agrobacterium* species containing a chimeric gene at a concentration of  $10^8$  to  $3 \times 10^8$  cells/ml and in the presence of a signal compound selected from the group consisting of acetosyringone, alfa-hydroxyacetosyringone, acetovanillone, syringaldehyde, syringic acid, sinapinic acid and mixtures thereof;

B) maintaining a temperature for co-cultivation of **from 18 to 28°C**; and

C) inducing virulence of the *Agrobacterium* by decreasing the pH of the plant culture media below pH 6.0.

## Agrobacterium-mediated transformation

CA 2140910

### Claim 1

A genotype-independent method for producing a transgenic soybean plant which comprises:

- A) co-cultivating an explant derived from a hypocotyl or cultured cotyledonary node of a germinated soybean seed with cells of an *Agrobacterium* species containing a chimeric gene at a concentration of  $10^8$  to  $3 \times 10^8$  cells/ml and in the presence of a signal compound selected from the group consisting of acetosyringone, alpha-hydroxyacetosyringone, acetovanillone, syringaldehyde, syringic acid, sinapinic acid and mixtures thereof;
- B) maintaining a temperature for co-cultivation of from about 22 to about 25°C;
- C) inducing virulence of the *Agrobacterium* by decreasing the pH of the plant culture media below pH 6.0; and
- D) regenerating a transgenic soybean plant.

US 5 968 830

### Claim 1

A method of regenerating soybeans (*G. max*) via organogenesis, comprising:

- A) obtaining hypocotyl explants from germinated seedlings of soybean plants whose regeneration is desired,
- B) maintaining said hypocotyl explants on a shoot induction medium comprising a cytokinin until shoots form at the acropetal end of said hypocotyl explant,
- C) excising shoots from said hypocotyl explant and maintaining said shoots on a shoot elongation medium until said shoots are competent on a rooting medium, and maintaining said shoots on a rooting medium until rooted plantlets are formed, and
- D) transplanting said plantlets to soil.

### Claim 7

A method for transforming soybean plants to express exogenous DNA, comprising:

- A) obtaining a hypocotyl explant from germinated seedlings of a soybean plant,
- B) maintaining said explant on a shoot induction medium comprising a cytokinin for 16–32 hours,
- C) bombarding said explant, with the acropetal end facing up, with microparticles of an inert metal coated with exogenous DNA comprising a plasmid which comprises an expression gene, said expression gene encoding the expression of a protein exogenous to said soybean plant,
- D) maintaining said bombarded hypocotyl explant on a medium selective for growth of transformed tissues, followed by maintenance on a shoot elongation medium and preparing plantlets from shoots so obtained.

### Claim 10

A method of transforming soybeans, comprising:

- A) obtaining a hypocotyl soybean explant from germinated seedlings, and
- B) maintaining on its side or upright on a shoot induction medium comprising a cytokinin with a basipetal end thereof submerged in said medium,
- C) pre-culturing and/or co-culturing an *Agrobacterium* strain with a virulence enhancing substance, and
- D) adding said pre- or co-cultured bacteria to the acropetal end of said upright hypocotyl explant or by complete submersion,
- E) co-incubating said hypocotyl explant for a time sufficient to permit transfection of said hypocotyl explant by said bacteria,
- F) disinfecting said hypocotyl explant, maintaining said hypocotyl explant on a shoot induction medium and assaying said explant for expression of introduced foreign DNA, and regenerating hypocotyl explants positive for expression of said DNA.

## ***Agrobacterium*–mediated transformation**

**Soybean**

**Patent application filed by Pioneer Hi-Bred**

**Actual pending claims**

**EP 652 965 A1**

**Claim 1**

A genotype-independent method for producing a transgenic soybean plant which comprises:

- A) co-cultivating an explant derived from a hypocotyl or cultured cotyledonary nodes of a germinated soybean seed with *Agrobacterium* species containing a chimeric gene in the presence of a signal compound selected from the group consisting of acetosyringone, alpha-hydroxyacetosyringone, acetovanillone, syringaldehyde, syringic acid, and sinapinic acid and mixtures thereof;
- B) maintaining a temperature for co-cultivation of from 18 to 28°C; and
- C) inducing virulence of the *Agrobacterium* by decreasing the pH of the plant culture media below pH 6.0.

**Claim 6**

A method of regenerating soybean plants from cotyledonary nodes which comprises:

- A) dividing the node;
- B) culturing the divided node on a nutrient medium until callus tissue develops which contains shoots; and
- C) removing the shoots from said callus and rooting the shoots on a nutrient medium containing hormone and pyroglutamic acid to form a plantlet.

## *Agrobacterium*–mediated transformation

### Squash (*Cucurbita pepo*)

#### Summary

The United States patent granted to **Asgrow Seed** refers to

- a method for transforming squash embryogenic calli with *Agrobacterium*,
- regeneration of transformed squash plants, and
- components of an induction medium for regeneration of the transformed calli.

The following table presents basic bibliographic data and a summary of the invention. Full text of United States patent can be accessed as PDF.

<b>Squash (<i>Cucurbita pepo</i>)</b>		
<b>Assigned to Asgrow Seed Co.</b>		
<b>Issued patent</b>		
<b>Patent No.</b>	<b>Issue date</b>	<b>Summary of the claims</b>
<b>US 5 677 157</b> <a href="#">Full patent text</a> (1,029 kb)	October 14, 1997	Methods to transform embryogenic calli derived from squash shoot tips and squash seeds with <i>Agrobacterium</i> having a gene of interest. Media for culturing the transformed explant and embryogenic regeneration procedure are claimed.  Additionally, transformation of the same explants by microprojectile bombardment is also claimed. The claims referring to this transformation method are not shown here.  <a href="#">View Claims</a>
Remarks: The related European patent <b>EP 491 733 B1</b> claims a general method for regenerating transformed squash calli, and <i>Agrobacterium</i> transformation of squash is recited in <b>dependent</b> claims. Applications filed in Australia (AU 62840/90 A1), and Japan (JP 5500308 T2).		

## Agrobacterium-mediated transformation

Squash (*Cucurbita pepo*)  
Patent granted to Asgrow Seed Co.

### Actual granted claims

US 5 677 157

#### Claim 1

A method of transforming and regenerating squash plants, which comprises: A) excising shoot tips from germinating squash;  
B) transforming embryogenic calli by inoculating the excised squash tissue with *Agrobacterium* comprising a DNA construct having a beneficial gene and a plant expressible selection marker gene and culturing the resulting explant on an induction media comprising MS media, 2,4,5-T, BAP, and Kn;  
C) selectively growing the transformed embryogenic calli on media containing a selection agent for the plant expressible selection marker gene; and  
D) subjecting the transformed embryogenic calli to an embryogenic regeneration procedure from which whole transformed squash plants can be obtained.

#### Claim 4

A method of transforming and regenerating squash plants, which comprises: A) excising tissue from mature squash seeds;  
B) transforming embryogenic calli by inoculating said excised squash tissue with *Agrobacterium* comprising a DNA construct having a beneficial gene and a plant expressible selection marker gene and culturing on an induction media comprising MS media, 2,4-D or 2,4,5-T, BAP, and Kn;  
C) selectively growing the transformed embryogenic calli on media containing a selection agent for the plant expressible selection marker gene; and  
D) subjecting the transformed embryogenic calli to an embryogenic regeneration procedure from which whole transformed squash plants can be obtained.

## Agrobacterium-mediated transformation

### Strawberry

#### Summary

#### Update July 2003

A United States patent was issued to **(VPP Corp) DNA Plant Technology Corp.** with granted claims disclosing a method to produce transgenic strawberry plants by co-cultivating *Agrobacterium* carrying a gene of interest with explants in the presence of glucose or fructose.

The related PCT application **WO 99/35903 A1** and the Australian application **AU 23231/99** filed by **VPP Corp.** were both abandoned in the years 2001 and in 2000, respectively.

The US patent is broad with respect to the target tissue used in transformation. The main limitation of the patent is with additives to the culture medium. If the procedure is carried out in medium containing a carbohydrate that is not glucose or fructose or no carbohydrate, it is unlikely there would be infringement.

#### Bibliography

	<a href="#">US 6,274,791 B1</a> (1.010 Kb)
<b>Title</b>	Methods for strawberry transformation using <i>Agrobacterium tumefaciens</i>
<b>Appl. No. &amp; Filing date</b>	US 09/232,085 15 Jan 1999
<b>Publ. date</b>	14 Aug 2001

[View Claims](#)

## Agrobacterium-mediated transformation

### Sugar beet

#### Summary

The invention claimed by **Biosem** in a granted European patent is directed to the transformation of **callus** of sugar beet by contacting the calli with *Agrobacterium* having a vector with a gene of interest. The transformation process takes place in a liquid culture medium.

A transgenic sugar beet plant resistant to the sugar beet necrotic yellow vein virus is also part of the disclosed invention. A cDNA or genomic fragment conferring resistance to this virus is specifically limited to a certain nucleotide sequence that encodes at least part of the protein responsible for the resistance.

**Monsanto** has recently filed applications in Australia, United States and a PCT application related to a method for transforming a sugar beet **leaf** with *Agrobacterium*. The transformed leaf is initially derived from a selected region of a sugar beet seedling.

The following table presents basic bibliographic data and a summary of the inventions. Full text of the granted European patent and the PCT application can be accessed as PDF.

Sugar beet		
Assigned to Biosem		
Issued patents		
Patent No.	Issue date	Summary of the claims
<b>EP 517 833 B1</b> <a href="#">Full patent text</a>	November 2, 1995	Method for transforming calli of sugar beet by contacting a suspension of them with <i>Agrobacterium</i> having a vector with a gene to be introduced into the plant cells. The gene of interest confers resistance to the infection caused by the sugar beet necrotic yellow vein virus.  <a href="#">View Claims</a>
Remarks: Granted French patent <b>FR 2658987 B1</b> is not analyzed.		

## Agrobacterium-mediated transformation

Assigned to Monsanto		
Applications		
Application No.	Publication date	Summary of the claims
<b>WO 0142480 A2*</b> <a href="#">Full patent application text</a> (1,181 kb)	June 14, 2001	A method for preparing transgenic sugar beet cells by selecting part of the cotyledon and hypocotyl region of a sugar beet seedling and micropropagating this part to form a shoot, from which a leaf is selected and put in contact with <i>Agrobacterium</i> cells. The <i>Agrobacterium</i> cells contain a vector with an exogenous gene. Transgenic sugar beet plants capable of expressing the exogenous gene are also recited in the claims. <a href="#">View Claims</a>
<b>US 20010042257 A1*</b> <a href="#">Full patent application text</a> (880 kb)	November 15, 2001	The filed claims are worded the same as the claims of the related PCT patent application. <a href="#">View Claims</a>
Remarks: A related application was also filed in Australia (AU 200125757 A5).		

\*It is important to remember that applications are **not issued patents** and the claims as filed have not been approved by any country. Thus, they are non-binding.

## Agrobacterium-mediated transformation

Sugar beet

Patent granted to Biosem

Actual granted claims

EP 517 833 B1

**Claim 1**

Method for transforming plant cells belonging to species *Beta vulgaris*, characterized in that it comprises the bringing into contact of the dispersion of friable white calluses in a liquid plant cell culture medium containing 0 to about 3.0 mg/liter of the cytokinin, or of a suspension of friable white calluses in a liquid plant cell culture medium containing about 0.1 to about 3.0 mg/liter of the cytokinin, with *Agrobacterium* containing a vector carrying a gene intending to be introduced into the plant cells, following by co-culturing the plant cells and the bacteria in order to give rise to transformed friable calluses.

**Claim 21**

Transgenic plant belonging to the *Beta vulgaris* species and resistance to infection by the sugar beet necrotic yellow vein virus (BNYVV), the said plant being transformed in a stable manner by a nucleic acid fragment whose expression product is capable of conferring the said resistance, the said fragment being derived from the 5' end of genomic or subgenomic RNA2 of BNYVV, or from the corresponding cDNA, this fragment encoding at least a portion of the proteins encoded by nucleotides 145 to 3285 of the wild type sequence of RNA2, and being under the control of a promoter allowing the expression of the fragment in the plant cells and being in this sense or antisense orientation.

## Agrobacterium-mediated transformation

Sugar beet

Patent applications filed by Monsanto

Actual pending claims

WO 0142480 A2 & US 20010042257 A1

### Claim 1

A method for the preparation of transgenic sugarbeet cells, the method comprising: A) selecting a sugarbeet seedling, the seedling comprising a cotyledon region and a hypocotyl region; B) removing the cotyledon region and upper half of the hypocotyl region from the seedling; C) contacting the cotyledon region and upper half of the hypocotyl region with micropropagation media to form a micropropagated shoot, the micropropagated shoot comprising at least one leaf or portion thereof comprising a leaf base; D) removing a leaf from the micropropagated shoot at the leaf base; and E) contacting the leaf at the leaf base with Agrobacteria in a manner forming a tissue comprising a transgenic sugarbeet cell, capable of expressing an exogenous structural nucleic acid sequence wherein:

the Agrobacteria comprises a vector; and

the vector comprises operatively linked in the 5' to 3' orientation:

1. a promoter that directs transcription of an exogenous structural nucleic acid sequence;
2. an exogenous structural nucleic acid sequence; and
3. a 3' transcription terminator.

### Claim 7

A method for the preparation of a transgenic sugarbeet plant, the method comprising:

A) selecting a sugarbeet seedling, the seedling comprising a cotyledon region and a hypocotyl region; B) removing the cotyledon region and upper half of the hypocotyl region from the seedling; C) contacting the cotyledon region and upper half of the hypocotyl region with micropropagation media to form a micropropagated shoot, the micropropagated shoot comprising at least one leaf or portion thereof comprising a leaf base; D) removing a leaf from the micropropagated shoot at the leaf base; E) contacting the leaf base with Agrobacteria in a manner forming a tissue comprising a transgenic sugarbeet cell; F) culturing said tissue to form a transgenic shoot; G) culturing the transgenic shoot to form a transgenic rooted shoot; and H) growing the transgenic rooted shoot to form a transgenic sugarbeet plant capable of expressing an exogenous structural nucleic acid sequence, wherein:> the Agrobacteria comprise a vector; and the vector comprises operatively linked in the 5' to 3' orientation:

1. a promoter that directs transcription of an exogenous structural nucleic acid sequence;
2. an exogenous structural nucleic acid sequence; and
3. a 3' transcription terminator.

## Agrobacterium-mediated transformation

### Tomato

#### Summary

In a United States granted patent **Calgene** discloses methods to transform tomato cotyledons with *A. tumefaciens* having a gene of interest. The construct to be integrated into the tomato cells contains transcription initiation and termination regulatory regions, a gene of interest and at least a right T-DNA border. In one of the claimed methods, the bacterium carries binary vectors. Tomato cells resistant to the herbicide glyphosate are also part of the invention.

The following table presents basic bibliographic data and a summary of the inventions. Full text of United States patent can be accessed as PDF.

Tomato		
Assigned to Calgene		
Issued patent		
Patent No.	Issue date	Summary of the claims
<b>US 5 565 347</b> <a href="#">Full patent text</a> (1,480 kb)	October 15, 1996	Transformation of tomato cotyledon sections with <i>A. tumefaciens</i> carrying a construct with a foreign gene. Transformed tissues are regenerated into tomato plants. Disarmed <i>A. tumefaciens</i> having a binary vector with a foreign gene is used to transform tomato cells.  <a href="#">View Claims</a>
Remarks: Applications also filed in Australia (AU 73351/87 A1), China (CN 87104202 A), Israel (IL 82704 A0), Japan (JP 63068088 A2) and New Zealand (NZ 220642 A).		

## Agrobacterium-mediated transformation

### Tomato

### Patent granted to Calgene

### Actual granted claims

US 5 565 347
<p><b>Claim 1</b> A transformed <i>Lycopersicon esculentum</i> cotyledon cell, wherein said cell is present in an <i>in vitro</i> cell culture.</p>
<p><b>Claim 2</b> A method for transforming tomato species cells, said method comprising:</p> <p>A) pre-incubating tomato cotyledon sections with medium conditioned by a plant cell feeder culture; B) co-cultivating said cotyledon sections with <i>Agrobacterium tumefaciens</i> cells comprising <i>vir</i> genes, wherein said <i>Agrobacterium</i> cells further comprise DNA construct comprising:</p> <ul style="list-style-type: none"><li>(i) transcriptional initiation and termination regulatory regions functional in tomato plant cells and</li><li>(ii) a gene other than the wild-type gene associated with at least one of said transcriptional initiation and termination regions, and</li><li>(iii) at least a right T-DNA border, whereby said construct becomes integrated into the genome of cells in said cotyledon section to provide transformed tomato plant cells;</li></ul> <p>C) incubating said transformed tomato plant cells in a regeneration medium comprising a bactericide and a means for selection of said transformed tomato plant cells as the result of a marker on said DNA construct, whereby transformed tomato shoots develop; and D) transferring said transformed shoots to a rooting medium to produce transformed tomato plants.</p>
<p><b>Claim 9</b> A method for modifying the genotype of tomato plant cells, said method comprising:</p> <p>A) pre-incubating tomato cotyledon sections with medium conditioned by a plant cell feeder culture, B) contacting said cotyledon sections with a culture of a disarmed <i>Agrobacterium tumefaciens</i> strain comprising <i>vir</i> genes and a binary vector plasmid comprising at least the right T-DNA border and a gene of interest, wherein said gene of interest is under regulatory control of transcriptional initiation and termination regions functional in tomato plant cells, and wherein said gene of interest is integrated into the genome of cells in said tomato cotyledon sections, and C) isolating said tomato cells comprising said integrated gene of interest.</p>
<p><b>Claim 16</b> A method for transforming tomato species cells, said method comprising:</p> <p>A) co-cultivating tomato cotyledon sections with <i>Agrobacterium tumefaciens</i> cells comprising <i>vir</i> genes, wherein said <i>Agrobacterium</i> cells further comprise a DNA construct comprising transcriptional initiation and termination regulatory regions functional in tomato plant cells and a gene other than the wild-type gene associated with at least one of said transcriptional initiation and termination regions, and at least a right T-DNA border, whereby said construct becomes integrated into the genome of cells in said cotyledon section to provide transformed tomato plant cells; B) incubating said transformed tomato plant cells in a regeneration medium comprising a bactericide and a means for selection of said transformed tomato plant cells as the result of a marker on said DNA construct, whereby transformed tomato shoots develop; and C) transferring said transformed shoots to a rooting medium to produce transformed tomato plants.</p>

## ***Agrobacterium*–mediated transformation**

### **Claim 19**

A method for modifying the genotype of tomato plant cells, said method comprising:

- A) contacting tomato cotyledon sections with a culture of a disarmed *Agrobacterium tumefaciens* strain comprising *vir* genes and a binary vector plasmid comprising at least the right T–DNA border and a gene of interest, wherein said gene of interest is under regulatory control of transcriptional initiation and termination regions functional in tomato plant cells, and wherein said gene of interest is integrated into the genome of cells in said tomato cotyledon sections, and
- B) isolating said tomato cells comprising said integrated gene of interest.

## Agrobacterium-mediated transformation

### Woody tree species

(Update July 2003)

Forestry industry —which relies on woody tree species— is a major economical factor for several countries. Tree species like *Eucalyptus* and *Pinus* are very important in the paper and cellulose industry. Because of their long generation times, novel breeding methodologies are sought to introduce disease resistance genes, influence lignin production or modulate flowering time for example. Patents covering transformation technologies could be of commercially strategic relevance.

#### Summary

- The European application assigned to the **Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria (INIA)** and the **Instituto Valenciano de Investigaciones Agrarias (IVIA)**, both in Spain, is related to a United States patent analyzed in the 'Citrus' section. The present application discloses a procedure for the transformation of **any woody species** using adult plant material as primary explant. The explant is grafted on a stock to generate shoots which are then used as target tissue for *Agrobacterium*-mediated transformation. Treated shoots are then re-grafted in vitro to select for transformed shoots, which are then regenerated into full transgenic plants. This method addresses the problem of how to obtain improved clones from elite woody trees from which it is usually hard to obtain totipotent, regenerable material.
- The PCT application assigned to the **Companhia Suzano de Papel e Celulose** and the **University of Sao Paulo** in Brazil discloses a method to transform woody tree species starting from pre-germinated seed material. The method disclosed was developed for transformation of *Eucalyptus* spp but the claims have been worded to encompass any woody tree species, which could include conifers. The method disclosed in the independent claims is rather detailed in terms of timing of the multiple steps. This timing could be very different for other tree species than *Eucalyptus*, which would allow ways to design around the claim in this patent (if granted) and thus avoid infringement.

Woody tree species		
<b>Assigned to the Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria (INIA) and the Instituto Valenciano de Investigaciones Agrarias (IVIA), Spain</b>		
<b>Patent Applications</b>		
Patent Appl. No.	Publ. date	Summary of the claims
<b>EP 870 838 A2</b> <a href="#">Full patent text</a> (569 Kb)	14 Oct 1998	A procedure for transformation of adult woody species with appropriate vectors, including <i>Agrobacterium</i> . Adult tissue is grafted on stocks to generate new buds or apices that are used as target tissue for transformation followed by in vitro micrografting of transgenic shoots. <a href="#">View Claims</a>
Remarks: Priority application in Spain (ES 2151338). Related United States patent (US 6,103,955) restricted to citrus spp.		
<b>Assigned to Companhia Suzano de Papel e Celulose and Univ. de Sao Paulo (BR)</b>		
<b>WO 02/14463 A2</b> <a href="#">Full patent text</a> (1.21 Kb)	21 Feb 2002	A method for transformation of woody trees using pre-germinated seed as target tissue for <i>Agrobacterium</i> -mediated transformation. <a href="#">View Claims</a>
Remarks: Priority application in Brazil (BR 00/03908); application also filed in Australia (AU 79510/01).		

## Agrobacterium-mediated transformation

### Woody Trees Independent claims

<b>Assigned to Companhia Suzano de Papel e Celulose and Univ. de Sao Paulo (BR)</b>
<b>WO 02/14463 A2</b>
<p><b>Claim 1</b> METHOD FOR GENETIC TRANSFORMATION OF WOODY TREES, which comprises the following steps:</p> <ul style="list-style-type: none"><li>-sterilization and washing of seeds of woody trees;</li><li>-transference of said seeds to an appropriate medium of culture;</li><li>-germination for a period between about 2 and 17 days;</li><li>-collection of germinated material;</li><li>-inoculation with <i>Agrobacterium</i>, containing one or more genes of interest and optionally one or more marker genes, under concentration between about 10E+7 and 10E+9 cells per ml;</li><li>-await inoculation between about 20 and 30 hours in a liquid medium;</li><li>-transference of the material to a solid medium for a period between about 38 and 50 hours in the dark, under temperature between about 25 and 31 C and ambient humidity;</li><li>-transference of the material to start plantlet growth in the light;</li><li>-withdrawal of a plantlet leaf obtained between about 5 and 17 days during growth in the light;</li><li>-transference of the plantlet leaf to the MS medium containing auxins derived from urea;</li><li>-await germination of the plant tissue for approximately 20 days; and</li><li>-identification and selection of the transformed plantlets.</li></ul>
<p><b>Claim 2</b> METHOD FOR GENETIC TRANSFORMATION OF WOODY TREES, which comprises the following steps:</p> <ul style="list-style-type: none"><li>-sterilization and washing of seeds of woody trees;</li><li>-transference of said seeds to an appropriate medium of culture;</li><li>-germination for a period between about 2 and 17 days;</li><li>-collection of germinated material;</li><li>-sonication of the material as collected ; inoculation with <i>Agrobacterium</i>, containing one or more genes of interest and optionally one or various marker genes, under concentration between about 10<sup>7</sup> and 10<sup>9</sup> cells per ml;</li><li>-await inoculation between about 20 and 30 hours in a liquid medium;</li><li>-transference of the material to a solid medium for a period between about 38 and 50 hours in the dark, under temperature between about 25 and 31 C and ambient humidity;</li><li>-transference of the material to start the plantlet growth in the light;</li><li>-withdrawal of a plantlet leaf obtained between about 5 and 17 days during growth in the light;</li><li>-transference of the plantlet leaf to the MS medium containing auxins derived from urea;</li><li>-await germination of the plant tissue for approximately 20 days and</li><li>-identification and selection of transformed plantlets.</li></ul>

## ***Agrobacterium*–mediated transformation**

### **Claim 9**

METHOD TO OBTAIN TRANSGENIC WOODY TREE PLANTS, which comprises the following steps:

- sterilization and washing of seeds of woody trees;
- transference of said seeds to an appropriate medium of culture;
- germination for a period between about 2 and 17 days;
- collection of germinated material;
- inoculation with *Agrobacterium*, containing one or more genes of interest and optionally one or more marker genes, under concentration between about 10<sup>7</sup> and 10<sup>9</sup> cells per ml;
- await inoculation between about 20 and 30 hours in a liquid medium ;
- transference of the material to a solid medium for a period between about 38 and 50 hours in the dark, under temperature between about 25 and 31 C and ambient humidity;
- transference of the material to start the plantlet growth step in the light;
- withdrawal of a plantlet leaf obtained between about 5 and 17 days during growth in the light;
- transference of plantlet leaf to the MS medium containing auxins derived from urea;
- await germination of the plant tissue for approximately 20 days;
- identification and selection of transformed plantlets;
- maintaining transforming plantlets in a multiplication and elongation medium for about 20 days;
- regeneration of the final transformed plant from one of the following regions hypocotyl; cotyledon; primary leaves and col.

**Assigned to the Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria (INIA) and the Instituto Valenciano de Investigaciones Agrarias (IVIA)**

**EP 870 838 A2**

### **Claim 1**

A genetic transformation procedure for adult plants of woody species which consists of: inoculating explants of adult tissue of woody species, from the first shoots of the grafts of buds of adult plants of woody species on stocks, with appropriate vectors which carry the genes which encode the characteristics of interest, under conditions which permit the development of transgenic shoots; and micrografting in vitro said transgenic shoots, their buds or apices, on stock cultivated in vitro and, subsequently, grafting the resulting micrografted plants onto other stocks which give vigor and let the taken shoots grow to generate complete adult transgenic plants, or directly transplanting the in vitro micrografted plants into the soil, to give complete adult transgenic plants.

## Conifers

### Summary

#### Botanical aspects

Conifers is a major group within the Gymnosperms plants (plants with naked seeds that appear in a cone). They usually have needle-shaped or scale-like leaves, and nearly all are evergreen. The trees have a conical shape and have cones for pollen and seed production.

Within Conifers, *Pinus* is the largest genus with about 120 species. It is also the most widespread genus of trees in the Northern Hemisphere. The natural distribution of pines ranges from arctic and subarctic regions of Eurasia and North America to subtropical and tropical (usually montane) regions of Central America and Asia. Pines are also extensively planted in temperate regions of the Southern Hemisphere. Many pines are fast growing species tolerant of poor soils and relatively arid conditions, making them popular in reforestation. Due to their occurrence in some very cold and dry environments where disease and stand-destroying disturbance are rare, pines are collectively the most long-lived of conifers. Ages of over 1000 years are common for some pine species.

Important pine products include wood, turpentine, and edible seeds. The wood of several *Pinus* species (e.g. *P. elliotii*) is widely used for construction. Synthetic products derived from turpentine (e.g. terpin, anethole, camphor, and dl-menthol) are used in pharmaceutical preparations (e.g. expectorant in humans), in perfumery, in the elaboration of cigarettes, cosmetic, toilet products, and to impart flavor in different products.

#### IP aspects

There are a couple of patents directed to transformation of conifers by microprojectile bombardment, but very few related to transformation through *Agrobacterium*.

A United States patent on transformation of **pine tissue** with *Agrobacterium* was granted to **North Carolina State University** in 1989. The patent claims a method for the transformation of a differentiated tissue of pine with *A. tumefaciens*. The strain of *A. tumefaciens* used for transformation can be selected from: a strain capable of causing crown gall, a strain with a co-integrated Ti-plasmid and a strain with a binary vector system.

Recently, **Genesis Research and Development Corporation** has filed a United States patent application directed to transformation of nodal stem segments of a plant from the genus *Pinus* with *Agrobacterium*.

The following table contains some bibliographic information and a summary of the inventions. Full text of the United States patent can be accessed as PDF.

<i>Pinus</i>		
Assigned to North Carolina State University		
Patent No.	Issue date	Summary of the claims
<b>US 4 886 937</b> <a href="#">Full patent text</a> (4,945 kb)	December 12, 1989	A method for transforming a differentiated pine tissue with a strain of <i>A. tumefaciens</i> selected from: a strain capable of causing crown gall in pines, a strain with a Ti-plasmid having both the <i>vir</i> genes and the T-borders and a strain having two plasmids, one with the <i>vir</i> genes and the other with the T-borders. A transformed pine attained with the mentioned method is also claimed. <a href="#">View Claims</a>

## Agrobacterium-mediated transformation

Assigned to Genesis Research and Development Corporation		
Application No.	Publication date	Summary of the claims
<b>US 2002/0016981 A1</b> <a href="#">Full patent application text</a> (1,131 kb)	February 7, 2002	A method for producing genetically modified material of <i>Pinus</i> by incubating nodal stem segments with an <i>Agrobacterium</i> culture transformed with a genetic construct. Transformed plant material is regenerated from transformed adventitious shoot buds. The invention also includes transformation of <i>Eucalyptus</i> species. This part is discussed under <b>Particular dicots-Eucalyptus</b> . <a href="#">View Claims</a>
Remarks: Related applications also filed in Australia (AU 61270/99 A1), Brazil (BR 9913740 A) and China (CN 1326510 T). The European application EP 1 114 169 A1 and the granted United States patent US 6 255 559 are also related to this application, but <i>Agrobacterium</i> -mediated transformation of <i>Pinus</i> is not the subject matter of the invention.		

### Marine algae

#### Summary

##### Algal aspects

Algae are organisms relatively undifferentiated, which unlike plants, have no true roots, leaves, flowers or seeds. They are found in marine, freshwater and terrestrial habitats. Their size varies from tiny microscopic unicellular forms of 3–10 µm (microns) to large macroscopic multicellular forms up to 70 meters long and growing at up to 50 cm per day. Algae do not have water-conducting tissues, as they are, at some stage, surrounded by water, which is also important for reproduction by spores. The spores may be motile or non-motile. Most of the algae are photosynthetic organisms that have chlorophyll. Apart from it, they contain additional pigments, which are the basis of classification.

Phytoplankton, seaweeds and symbiotic dinoflagellates (unicellular, biflagellate organisms) in corals and sea anemones are marine algae. Seaweeds are classified as Green algae (Chlorophyta), Brown algae (Phaeophyta), Red algae (Rhodophyta) and some filamentous Blue-green algae (Cyanobacteria). Most of the seaweeds are red (6000 species) and the rest known are brown (2000 species) or green (1200 species). Seaweeds are used in many maritime countries as a source of food, for industrial applications and as a fertilizer. Nori (*Porphyra spp.*), a Japanese red seaweed, is very popular in the Japanese diet, has a high protein content (25–35% of dry weight), vitamins (e.g. vitamin C) and mineral salts, especially iodine. Industrial utilization is at present largely confined to extraction for phycocolloids, industrial gums classified as agars, carrageenans and alginates. Agars, extracted from red seaweeds such as *Gracilaria*, are used in the food industry and in laboratory media culture. Carrageenans, extracted from red seaweeds such as *Chondrus*, *Gymnogongrus*, and *Euclima* among others, are used to provide gel particular qualities. Alginates are derivatives of alginic acid extracted from large brown algae such as *Laminaria*. They are used in printers' inks, paints, cosmetics, insecticides, and pharmaceutical preparations. In the USA, alginates are used as stabilizers in ice cream and also as a suspending agent in milk shakes. In 1995, the estimated value of international seaweed gums market was \$560 million dollars.

##### IP aspects

**Northeastern University**, in the United States, has filed a PCT application related to transformation of multicellular marine algae via *Agrobacterium*. Marine algae are defined by the applicants as non-angiosperm photosynthetic eukaryotic organisms that live in ocean or saline water. According to the disclosure, marine algae could serve as a source of valuable pharmaceutical compounds through genetic engineering. They naturally have a very high protein content and are easy to grow for biomass.

With respect to genetic transformation, the applicants claim to provide a stable method for genetic transformation of multicellular marine algae. The method comprises wounding the outer cell wall layer of an alga in order to facilitate the access of *Agrobacterium* T-DNA with a gene of interest. The transformation of algae cells takes place in an environment containing seawater to ensure the survival of the transformed algae. To exemplify their invention, the applicants describe the transformation of the red algae *Porphyra*, known as nori, for which worldwide production is estimated at \$1.5 billion dollars annually.

## Agrobacterium-mediated transformation

### Bibliographic data

	WO 0062601 A1
<b>Title</b>	<i>Agrobacterium</i> -mediated genetic transformation of multicellular marine algae, resultant strains and their products
<b>Application No. and Filing Date</b>	PCT/US00/10103 April 14, 2000
<b>Publication Date</b>	October 26, 2000
<b>Language</b>	English

The present PCT application was filed under the Patent Cooperation Treaty (PCT) with the World Intellectual Property Organization (WIPO). It is important to remember that applications **are not issued patents** and the claims as presented have not been approved by any country. Thus, they are non-binding.

To view or download the patent application as a PDF file, click on [WO 0062601 A1](#) (1,573 kb).

### Summary of the invention

The claims as filed of the present PCT application recite:

- a method for the transformation of multicellular marine algae with *Agrobacterium* by
  - ◆ wounding the cuticle of the algae
  - ◆ applying competent *Agrobacterium* containing a gene of interest to the wounded alga; and
  - ◆ co-culturing both *Agrobacterium* and algae cells allowing enough time for the transformation process
- a stable transgenic marine algae capable of expressing a foreign sequence and transferring such sequence to its progeny;
- transgenic strains of marine algae comprising:
  - ◆ antigens as elicitors for human or animal immune response
  - ◆ resistance to marine fungi
  - ◆ a compound for health benefit
- a method to elicit human or animal immune response by orally administering a transgenic algae or algal tissue containing an antigen that acts as an elicitor of an immune response.

The present PCT application needs to be converted into a national application in order to be granted. The subject matter of the claims as filed may change during the granting process.

[View Claims](#)

## Agrobacterium-mediated transformation

### Algae transformation

Patent application filed by Northeastern University

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

WO 0062601 A1
<p><b>Claim 1</b> A method for genetic transformation of multicellular marine algae by:</p> <p>A) culturing cells of an <i>Agrobacterium</i> having a Ti plasmid with a gene of interest; B) wounding the alga to be transformed sufficient to penetrate at least the cuticle, or outer cell wall layer; C) co-culturing <i>Agrobacterium</i> with the wounded algal cells for a time sufficient to effect transformation of some of algal cells.</p>
<p><b>Claim 20</b> A stable transgenic multicellular marine algae with a DNA sequence coding for a foreign gene. The alga is capable of expressing the gene and of transferring the gene to its progeny.</p>
<p><b>Claim 22</b> A transgenic strain of marine algae capable of expressing a DNA sequence coding for an antigen of a pathogenic microorganism or an antigenic determinant. The antigen or antigenic determinant is capable of eliciting a secretory immune response in a human or other animal upon oral administration of algae material.</p>
<p><b>Claim 23</b> A transgenic strain of marine algae with enhanced disease resistance to marine fungi compared to a non-transformed strain.</p>
<p><b>Claim 24</b> A transgenic strain of marine algae capable of producing a compound having an enhanced health benefit compared to a non-transformed strain.</p>
<p><b>Claim 26</b> A method for eliciting a secretory immune response in a human or other animal by orally administering an effective amount of transgenic marine algae or tissue capable of expressing an antigen of a pathogenic microorganism or an antigenic determinant. The antigen or antigenic determinant is capable of eliciting a secretory immune response in a human or other animal upon oral administration of the algae material.</p>

## Agrobacterium-mediated transformation

### Actual pending claims

WO 0062601
<p><b>Claim 1</b> A method for causing genetic transformation of multicellular marine algae, said method comprising:</p> <p>A) culturing cells of a transformation-competent <i>Agrobacterium</i> species, said cells containing a Ti plasmid that contains a gene of interest; B) wounding a multicellular marine algae to be transformed in a manner that is sufficient to penetrate at least the cuticle, or outer cell wall layer of said alga; C) applying cells of said transformation-competent <i>Agrobacterium</i> species to wounded cells of said alga; and D) co-culturing said applied cells of said <i>Agrobacterium</i> species with said wounded algal cells for a time sufficient to effect transformation of some of said algal cells.</p>
<p><b>Claim 20</b> A stable transgenic multicellular marine algae, said alga comprising a DNA sequence coding for a gene foreign to said alga, wherein said alga is further capable of expressing said DNA sequence and of transferring said expressible DNA sequence to progeny of said alga.</p>
<p><b>Claim 22</b> A transgenic strain of marine algae comprising and capable of expressing a DNA sequence coding for an antigen of a pathogenic microorganism or an antigenic determinant thereof, wherein said antigen or antigenic determinant thereof is capable of eliciting a secretory immune response in a human or other animal upon oral administration of cellular material from said algae.</p>
<p><b>Claim 23</b> A transgenic strain of marine algae with enhanced disease resistance to marine fungi compared to a non-transformed said strain.</p>
<p><b>Claim 24</b> A transgenic strain of marine algae capable of producing a compound having an enhanced health benefit compared to a non-transformed said strain.</p>
<p><b>Claim 26</b> A method for eliciting a secretory immune response in a human or other animal, said method comprising:</p> <ul style="list-style-type: none"><li>• orally administering an effective amount of a composition comprising transgenic marine algae, or tissue thereof, wherein said transgenic algae, or algal tissue, comprise and are capable of expressing a DNA sequence coding for an antigen of a pathogenic microorganism or an antigenic determinant thereof, wherein said antigen or antigenic determinant thereof is capable of eliciting a secretory immune response in a human or other animal upon oral administration of cellular material from said algae.</li></ul>

### Fungi

#### Summary

##### "Fungal" aspects

Fungi constitute one of the life kingdoms. Fungi are eukaryotic (eu=true; karyon=nucleus) organisms with a cell wall like plants, but they do not have chlorophyll. Fungi are not able to ingest their food like animals do, nor can they manufacture their own food the way plants do. Instead, fungi feed by absorption of nutrients from the surrounding environment. They accomplish this by growing through and within the substrate on which they are feeding.

Fungi are divided into two big groups: **yeasts** and **moulds**. Yeasts are solitary rounded forms that reproduce by making more rounded forms through mechanisms such as budding or fission. Moulds, on the other hand, have bodies composed of thread-like long cells called **hyphae**. Thus, moulds are also known as **filamentous fungi**. The filamentous cells are connected end-to-end and grow in a branching fashion forming a network called **mycelium**. The mycelium that grows over and within a substrate that is used as a source of nourishment is called **vegetative mycelium**. In the life cycle, the vegetative mycelium may give rise to a large organized reproductive structure called **fruit body**, which bears the reproductive cells or **spores** and is produced solely for the release of spores.

In taxonomic terms, moulds are present in all five divisions of Eumycota (Eu=true; mycota=fungus): Mastigomycotina (e.g. *Phytophthora*, *Achlya*), Zygomycotina (e.g. *Rhizopus*, *Mucor*), Ascomycotina (e.g. some species of *Aspergillus*, *Neurospora*), Basidiomycotina (e.g. *Agaricus*, *Pleurotus*) and Deuteromycotina (e.g. *Fusarium*, *Trichoderma*).

Filamentous fungi or moulds are vital for the maintenance of ecosystems. By breaking down dead organic material, they continue the cycle of nutrients through ecosystems. Some of them act as plant pathogens causing severe crop losses from disease and post-harvest food spoilage. In the reagent industry and medicine areas, filamentous fungi are the source of commercial enzymes, organic acids, and numerous drugs such as antibiotics (e.g. penicillin, cephalosporin). Among filamentous fungi are highly appreciated edible fungi such as *Agaricus bisporus*, the popular cultivated mushroom; *Pleurotus spp.*, the "oyster mushroom", *Tuber spp.*, "truffles", and *Morchella spp.*, "Morels", among others. Thus, in many areas, the industrial production of genetically engineered fungi has tremendous potential.

##### IP aspects

The selected patent and patent applications presented in this section are directed to transformation of moulds or filamentous fungi with *Agrobacterium*.

There are two institutions that have filed patent applications related to *Agrobacterium*-mediated transformation of filamentous fungi: **Unilever N.V.**, in The Netherlands, has a granted United States patent and several applications around the world, and **The Penn State Research Foundation**, in the United States, has a PCT and a United States patent application.

**Unilever's** invention is directed to a transformed mould with *A. tumefaciens* having a vector containing an expressible gene between T-DNA borders. Although the **Penn State's** invention also refers to the transformation of a mould, which the inventors called filamentous fungi, they limit the invention to a particular tissue to be transformed: the **fruit body tissue** of a filamentous fungi. **Unilever** does **not** claim the transformation of a tissue in particular, and their claims are therefore broader in that respect. In addition, some of the claims filed in the **Penn State's** applications are also directed to the transformation of a particular filamentous fungus: *Agaricus bisporus*, the cultivated mushroom.

## Agrobacterium-mediated transformation

In conclusion

- There is an overlap between the inventions as both refer to transformation of **any filamentous fungi or mould** with *Agrobacterium*. However, the invention disclosed by **Penn State Research Foundation** is more defined as encompasses a particular fungi tissue to be transformed.
- It remains to be seen whether the claims as filed in the applications by **Penn State Research Foundation** are granted as filed. **Unilever's** United States patent is fairly broad, however, and may pose freedom to operate problems if the species *A. tumefaciens* is used for transforming **any** mould.

Filamentous fungi	
Assigned to	Overview
Unilever	<b>US 6 255 115 &amp; EP 973 917 A1</b> Process for producing a transformed mould by inserting an <i>A. tumefaciens</i> vector with an expressible gene. <a href="#">Find out detailed information about this patent and patent application.</a>
The Penn State Research Foundation	<b>WO 0200896 A2 &amp; US 20020016982 A1</b> A method for transforming the fruit body of a filamentous fungi and of <i>Agaricus bisporus</i> by introducing an <i>Agrobacterium</i> vector with a sequence of interest. <a href="#">Find out detailed information about these patent applications.</a>

## Agrobacterium-mediated transformation

### Granted patent and patent application filed by Unilever Patent Holdings B.V.

**Unilever** discloses in its applications a process for producing a transformed mould with *A. tumefaciens*. In the method, an *A. tumefaciens* vector containing at least one expressible gene is introduced into the mould.

Moulds are defined by the inventors to include fungi from all five subdivisions of the division Eumycota. The examples in the disclosures include fungi from the genera *Aspergillus*, *Fusarium*, *Trichoderma*, *Neurospora* and *Colletotrichum*. The first three genera contain species important in large scale fermentation and production of homologous and heterologous proteins. Other species within these genera are fungal pathogens and fungi that serve as important model organisms for basic research.

### Bibliographic data

	US 6 255 115	EP 973 917 A1
<b>Title</b>	<i>Agrobacterium</i> -mediated transformation of moulds, in particular those belonging to the genus <i>Aspergillus</i>	
<b>Application No. and Filing Date</b>	US 402628 October 7, 1999	EP 98921416 March 24, 1998
<b>Issue Date</b>	July 3, 2001	September 15, 1999 (Publication date)
<b>Language</b>	English	
<b>Remarks</b>	Related applications also filed in Brazil (BR 9807941 A), Canada (CA 2286307), China (CN 1259167 T), Japan (JP 2001518786 T2) and South Africa (ZA 9802905 A).	

For text of the entire U.S. patent and EP application, click on [US 6 255 115](#) (2,252 kb) and [EP 973 917 A1](#) (WO 9845455 A1) (3,248 kb).

### Summary of the invention

The United States patent claims

- a method for producing a transgenic mould by inserting into it at least an expressible gene carried in an *A. tumefaciens* vector. *A. tumefaciens* containing the vector and mould are co-cultivated and the transformed mould is selected.

Note that although the title of the patent refers to the genus *Aspergillus*, the independent claims are **not** limited to this genus or any other genera of filamentous fungi.

The claims as filed in the European application are directed to the same subject matter as the granted claims of the United States patent.

[View Claims](#)

## Agrobacterium-mediated transformation

### Filamentous fungi

Granted patent and patent application filed by Unilever Patent Holdings B.V.

### Claims in plain English

#### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

#### US 6 255 115 & EP 973 917 A1

##### Claim 1

A process for producing a transformed mould by: A) inserting at least one expressible gene into an *A. tumefaciens* vector between the T-DNA borders;  
B) introducing this vector into an *A. tumefaciens* strain containing a *vir* region in its DNA;  
C) inducing the *vir* genes so that the T-DNA with the expressible gene is released from *A. tumefaciens*;  
D) incubating the *A. tumefaciens* strain with the mould to be transformed; and  
E) selecting the transformed mould and optionally culturing it.

### Actual granted claims\*

#### US 6 255 115

##### Claim 1

A process for producing a transformed mould, comprising: A) inserting a DNA fragment containing at least one expressible gene to be introduced into a mould into a vector of *Agrobacterium tumefaciens* between the T-DNA borders present in that vector;  
B) introducing the vector containing the DNA fragment between the T-DNA borders into an *Agrobacterium tumefaciens* strain containing a *vir* region in its DNA;  
C) inducing *vir* genes to release T-DNA containing said DNA fragment from said *Agrobacterium tumefaciens*, and incubating the *Agrobacterium tumefaciens* strain with the mould to be transformed; and  
D) selecting the transformed mould from the untransformed mould depending on the characteristics of the introduced DNA or its expression product, and optionally culturing the transformed mould.

### Actual filed claims\*

#### EP 973 917 A1

##### Claim 1

A process for producing a transformed mould, characterized in that: A) a DNA fragment containing at least one expressible gene to be introduced into a mould is first cloned into a vector of *Agrobacterium tumefaciens* between the T-DNA borders present in that vector;  
B) the vector containing the DNA fragment between the T-DNA borders is introduced into an *Agrobacterium tumefaciens* strain containing a *vir* region in its DNA;  
C) release of T-DNA containing said DNA fragment from said *Agrobacterium tumefaciens* by addition of a *vir*-inducing compound, and the *Agrobacterium tumefaciens* strain is incubated with the mould to be transformed; and  
D) the transformed mould is selected from the untransformed mould depending on the characteristics of the introduced DNA or its expression product, and optionally the transformed mould is cultured.

\* As the independent claims of the United States patent and the European patent application are worded slightly different, the claims are presented independently. However, the claims have practically the same scope.

## Agrobacterium-mediated transformation

### Patent applications filed by The Penn State Research Foundation

The present PCT and United States patent applications relate to the transformation of the **fruit body tissue** of a filamentous fungi with *Agrobacterium*. The genetically modified fungi can serve as biofermentators for the mass production of commercial products. As examples of filamentous fungi, the applicant mentions fungi belonging to phyla Ascomycota and Basidiomycota such as *Coprinus*, *Agaricus*, *Morchella*, and *Coriolus*, among others. In particular, the invention contemplates the transformation of cultivated mushroom *Agaricus bisporus*, which accounts for 38% of the world production of cultivated mushrooms.

### Bibliographic data

	WO 0200896 A2	US 20020016982 A1
<b>Title</b>	Methods and compositions for highly effective (efficient) transformation of filamentous fungi	
<b>Application No. and Filing Date</b>	PCT/US01/20566 June 28, 2001	No. 09/894630 June 28, 2001
<b>Publication Date</b>	January 3, 2002	February 7, 2002
<b>Language</b>	English	

For text of the entire PCT and U.S. applications, click on [WO 0200896 A2](#) (2,727 kb) and [US 20020016982 A1](#) (1,577 kb).

### Summary of the invention

The claims as filed in the PCT and United States application recite:

- a method for transforming **any** filamentous fungi by introducing into the **fruit body tissue** a construct for the expression of a structural gene or for the inhibition of an endogenous gene; and
- a method for transforming the **fruit body tissue** of **any** filamentous fungi and *Agaricus bisporus* in particular with an *Agrobacterium* vector in the presence of a *vir* acting region and a *vir* inducing compound.

Although these claims are fairly broad as they refer to the transformation of **any** filamentous fungi **without** specifying a method in one case and specifying *Agrobacterium* in another claim, an apparent limitation lies in the type of fungal tissue to be transformed. The invention recites **only** transformation of **fruit body tissue**. It remains to be seen whether granted claims will have the same breadth as the filed claims.

[View Claims](#)

## Agrobacterium-mediated transformation

Filamentous fungi  
Patent applications filed by The Penn State Research Foundation

Claims in plain English

### Disclaimer

THE FOLLOWING CLAIMS ARE MEANT ONLY TO ASSIST READING OF THE CLAIMS AND ARE NOT MEANT AS A LEGAL INTERPRETATION OF THE CLAIM SCOPE.

WO 0200896 A2 & US 20020016982 A1
<p><b>Claim 1</b> A method of transforming filamentous fungi by:</p> <p>introducing into a fruit body of a fungi a construct for the expression of a structural gene or for the inhibition of an endogenous gene.</p>
<p><b>Claim 16</b> A filamentous fungi transformation method comprising:</p> <p>A) obtaining an <i>Agrobacterium</i> vector having a sequence of interest; and B) introducing the vector into fruit body tissue of fungi in the presence of an active <i>vir</i> <i>Agrobacterium</i> region and a <i>vir</i> inducing compound.</p>
<p><b>Claim 26</b> A method for transforming a fungi cell comprising:</p> <p>A) obtaining an <i>Agrobacterium</i>-derived Ti plasmid having a sequence of interest; B) introducing the plasmid to the cell in the presence of <i>vir</i> active genes and a <i>vir</i> inducing agent.</p>
<p><b>Claim 30</b> A method for transformation of <i>Agaricus bisporus</i> cells comprising the same steps as recited in Claim 16.</p>

Actual pending claims

WO 0200896 A2 & US 20020016982 A1
<p><b>Claim 1</b> A method of transforming filamentous fungi comprising:</p> <p>introducing to a fruit body tissue cell of said fungi a polynucleotide construct said construct comprising sequences for the expression of a structural gene or for the inhibition of an endogenous gene, the presence of which is desired in said fungi cell.</p>
<p><b>Claim 16</b> A filamentous fungi transformation method comprising:</p> <p>A) obtaining an <i>Agrobacterium</i> vector, said vector comprising a polynucleotide sequence the presence of which is desired in a recipient filamentous fungi cell; and B) introducing said vector to fruit body tissue cells of said fungi in the presence of an active <i>vir</i> <i>Agrobacterium</i> region and a <i>vir</i> inducing compound.</p>

## ***Agrobacterium*–mediated transformation**

### **Claim 26**

A method for transforming a fungi cell comprising:

- A) obtaining an *Agrobacterium*–derived Ti plasmid, said plasmid comprising a polynucleotide sequence the expression of which is desired in a host fungal cell;
- B) introducing said plasmid to said cell in the presence of *vir* active genes and a *vir* inducing agent.

### **Claim 30**

A method for transformation of *Agaricus bisporus* cells comprising:

- A) obtaining an *Agrobacterium* vector, said vector comprising a polynucleotide sequence the presence of which is desired in a recipient filamentous fungi cell; and
- B) introducing said vector to fruit body tissue cells of said *Agaricus bisporus* cells in the presence of an active *vir* *Agrobacterium* region and a *vir* inducing compound.

## ***Agrobacterium*–mediated transformation**