INTRODUCTION

Most methods of plant transformation applied to genetically modified crops require that a whole plant is regenerated from isolated plant cells or tissues that have been genetically transformed. This regeneration is conducted in vitro so that the environment and growth medium can be manipulated to ensure a high frequency of regeneration. In addition to this, the regenerable cells must be accessible to gene transfer by whatever technique is chosen (gene-transfer methods are described in Chapter 3). The primary aim is therefore to produce, as easily and as quickly as possible, a large number of regenerable cells that are accessible to gene transfer. The subsequent regeneration step is often the most difficult step in plant transformation studies. However, it is important to remember that a high frequency of regeneration does not necessarily correlate with high transformation efficiency.

This chapter will consider some basic issues concerned with plant tissue culture in vitro, particularly as applied to plant transformation. It will also look at the basic culture types used for plant transformation and cover some of the techniques that can be used to regenerate whole transformed plants from transformed cells or tissue.

Plasticity and totipotency

Two concepts, plasticity and totipotency, are central to understanding plant cell culture and regeneration. Plants, due to their sessile nature and long life span, have developed a greater ability to endure extreme conditions and predation than have animals. Many of the processes involved in plant growth and development adapt to environmental conditions. This plasticity allows plants to alter their metabolism, growth, and development to best suit their environment. Particularly important aspects of this adaptation, as far as plant tissue culture and regeneration are concerned, are
the abilities to initiate cell division from almost any tissue of the plant and to regenerate lost organs or undergo different developmental pathways in response to particular stimuli. When plant cells and tissues are cultured *in vitro* they generally exhibit a very high degree of plasticity, which allows one type of tissue or organ to be initiated from another type. In this way, whole plants can be subsequently regenerated.

This regeneration of whole organisms depends upon the concept that all plant cells can, given the correct stimuli, express the total genetic potential of the parent plant. This maintenance of genetic potential is called *totipotency*. Plant cell culture and regeneration do, in fact, provide the most compelling evidence for totipotency. In practical terms though, identifying the culture conditions and stimuli required to manifest this totipotency can be extremely difficult and it is still a largely empirical process.

### The culture environment

When cultured *in vitro*, all the needs of the plant cells, both chemical (see Table 2.1) and physical, have to be met by the culture vessel, the growth medium, and the external environment (light, temperature, etc.). The growth medium has to supply all the essential mineral ions required for growth and development. In many cases (as the biosynthetic capability of cells cultured *in vitro* may not replicate that of the parent plant), it must also supply additional organic supplements such as amino acids and vitamins. Many plant cell cultures, as they are not photosynthetic, also require the

<table>
<thead>
<tr>
<th>Element</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>Component of proteins, nucleic acids, and some coenzymes; element required in the greatest amounts</td>
</tr>
<tr>
<td>Potassium</td>
<td>Regulates osmotic potential; principal inorganic cation</td>
</tr>
<tr>
<td>Calcium</td>
<td>Cell-wall synthesis, membrane function, cell signalling</td>
</tr>
<tr>
<td>Magnesium</td>
<td>Enzyme cofactor, component of chlorophyll</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>Component of nucleic acids; energy transfer; component of intermediates in respiration and photosynthesis</td>
</tr>
<tr>
<td>Sulphur</td>
<td>Component of some amino acids (methionine, cysteine) and some cofactors</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Required for photosynthesis</td>
</tr>
<tr>
<td>Iron</td>
<td>Electron transfer as a component of cytochromes</td>
</tr>
<tr>
<td>Manganese</td>
<td>Enzyme cofactor</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Component of some vitamins</td>
</tr>
<tr>
<td>Copper</td>
<td>Enzyme cofactor; electron-transfer reactions</td>
</tr>
<tr>
<td>Zinc</td>
<td>Enzyme cofactor; chlorophyll biosynthesis</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Enzyme cofactor; component of nitrate reductase</td>
</tr>
</tbody>
</table>
addition of a fixed carbon source in the form of a sugar (most often sucrose). One other vital component that must also be supplied is water, the principal biological solvent. Physical factors, such as temperature, pH, the gaseous environment, light (quality and duration), and osmotic pressure, also have to be maintained within acceptable limits.

### Plant cell culture media

Culture media used for the cultivation of plant cells in vitro are composed of three basic components:

1. essential elements, or mineral ions, supplied as a complex mixture of salts;
2. an organic supplement supplying vitamins and/or amino acids; and
3. a source of fixed carbon; usually supplied as the sugar sucrose.

For practical purposes, the essential elements are further divided into the following categories:

1. macroelements (or macronutrients);
2. microelements (or micronutrients); and
3. an iron source.

Complete plant cell culture medium is usually made by combining several different components, as outlined in Table 2.2.

### Media components

It is useful to briefly consider some of the individual components of the stock solutions.

**Macroelements**

As is implied by the name, the stock solution supplies macroelements required in large amounts for plant growth and development. Nitrogen, phosphorus, potassium, magnesium, calcium, and sulphur (and carbon, which is added separately) are usually regarded as macroelements. These elements usually comprise at least 0.1% of the dry weight of plants.

Nitrogen is most commonly supplied as a mixture of nitrate ions (from KNO₃) and ammonium ions (from NH₄NO₃). Theoretically, there is an advantage in supplying nitrogen in the form of ammonium ions, as nitrogen must be in the reduced form to be incorporated into macromolecules. Nitrate ions therefore need to be reduced before incorporation. However, at high concentrations, ammonium ions can be toxic to plant cell cultures and uptake of ammonium ions from the medium causes acidification of the medium. For ammonium ions to be used as the sole nitrogen source, the medium needs to be buffered. High concentrations of ammonium ions can also cause culture problems by increasing the frequency of vitrification (the culture appears pale and ‘glassy’ and is usually unsuitable for further culture). Using a
A mixture of nitrate and ammonium ions has the advantage of weakly buffering the medium as the uptake of nitrate ions causes OH\(^{-}\) ions to be excreted.

Phosphorus is usually supplied as the phosphate ion of ammonium, sodium, or potassium salts. High concentrations of phosphate can lead to the precipitation of medium elements as insoluble phosphates.

**Microelements**

Microelements are required in trace amounts for plant growth and development, and have many and diverse roles. Manganese, iodine, copper, cobalt, boron, molybdenum, iron, and zinc usually comprise the microelements, although other elements such as nickel and aluminium are found frequently in some formulations.

<table>
<thead>
<tr>
<th><strong>Essential element</strong></th>
<th><strong>Concentration in stock solution (mg l(^{-1}))</strong></th>
<th><strong>Concentration in medium (mg l(^{-1}))</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Macroelements(^{a})</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH(_4)NO(_3)</td>
<td>33 000</td>
<td>1 650</td>
</tr>
<tr>
<td>KNO(_3)</td>
<td>38 000</td>
<td>1 900</td>
</tr>
<tr>
<td>CaCl(_2)·2H(_2)O</td>
<td>8 800</td>
<td>440</td>
</tr>
<tr>
<td>MgSO(_4)·7H(_2)O</td>
<td>7 400</td>
<td>370</td>
</tr>
<tr>
<td>KH(_2)PO(_4)</td>
<td>3 400</td>
<td>170</td>
</tr>
<tr>
<td><strong>Microelements(^{b})</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KI</td>
<td>166</td>
<td>0.83</td>
</tr>
<tr>
<td>H(_3)BO(_3)</td>
<td>1 240</td>
<td>6.2</td>
</tr>
<tr>
<td>MnSO(_4)·4H(_2)O</td>
<td>4 460</td>
<td>22.3</td>
</tr>
<tr>
<td>ZnSO(_4)·7H(_2)O</td>
<td>1 720</td>
<td>8.6</td>
</tr>
<tr>
<td>Na(_2)MoO(_4)·2H(_2)O</td>
<td>50</td>
<td>0.25</td>
</tr>
<tr>
<td>CuSO(_4)·5H(_2)O</td>
<td>5</td>
<td>0.025</td>
</tr>
<tr>
<td>CoCl(_2)·6H(_2)O</td>
<td>5</td>
<td>0.025</td>
</tr>
<tr>
<td><strong>Iron source(^{b})</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FeSO(_4)·7H(_2)O</td>
<td>5 560</td>
<td>27.8</td>
</tr>
<tr>
<td>Na(_2)EDTA·2H(_2)O</td>
<td>7 460</td>
<td>37.3</td>
</tr>
<tr>
<td><strong>Organic supplement(^{b})</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myoinositol</td>
<td>20 000</td>
<td>100</td>
</tr>
<tr>
<td>Nicotinic acid</td>
<td>100</td>
<td>0.5</td>
</tr>
<tr>
<td>Pyridoxine-HCl</td>
<td>100</td>
<td>0.5</td>
</tr>
<tr>
<td>Thiamine-HCl</td>
<td>100</td>
<td>0.5</td>
</tr>
<tr>
<td>Glycine</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td><strong>Carbon source</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sucrose</td>
<td>Added as solid</td>
<td>30 000</td>
</tr>
</tbody>
</table>

The medium described here is that of Murashige and Skoog (MS); many other commonly used plant culture media (such as Gamborg’s B5 and Schenk and Hildebrandt (SH) medium) are similar in composition to MS medium and can be thought of as high-salt media. MS is extremely widely used and forms the basis for many other media formulations.

\(^{a}\)50 ml of stock solution used per litre of medium.

\(^{b}\)5 ml of stock solution used per litre of medium.
Iron is usually added as iron sulphate, although iron citrate can also be used. Ethylenediaminetetra-acetic acid (EDTA) is usually used in conjunction with iron sulphate. The EDTA complexes with the iron to allow the slow and continuous release of iron into the medium. Uncomplexed iron can precipitate out of the medium as ferric oxide.

Organic supplements
Only two vitamins, thiamine (vitamin B₁) and myoinositol (considered a B vitamin), are considered essential for the culture of plant cells in vitro. However, other vitamins are often added to plant cell culture media for historical reasons.

Amino acids are also commonly included in the organic supplement. The most frequently used is glycine (arginine, asparagine, aspartic acid, alanine, glutamic acid, glutamine, and proline are also used), but in many cases its inclusion is not essential. Amino acids provide a source of reduced nitrogen and, like ammonium ions, uptake causes acidification of the medium. Casein hydrolysate can be used as a relatively cheap source of a mix of amino acids.

Carbon source
Sucrose is cheap, easily available, readily assimilated, and relatively stable, and is therefore the most commonly used carbon source. Other carbohydrates (such as glucose, maltose, galactose, and sorbitol) can also be used (see Chapter 3), and in specialized circumstances may prove superior to sucrose.

Gelling agents
Media for plant cell culture in vitro can be used in either liquid or ‘solid’ forms, depending on the type of culture being grown. For any culture types that require the plant cells or tissues to be grown on the surface of the medium, it must be solidified (more correctly termed gelled). Agar, produced from seaweed, is the most common type of gelling agent, and is ideal for routine applications. However, because it is a natural product, the agar quality can vary from supplier to supplier and from batch to batch. For more demanding applications (see, for instance, the section on microspore culture below and Chapter 3), a range of purer (and in some cases, considerably more expensive) gelling agents are available. Purified agar or agarose can be used, as can a variety of gellan gums.

Summary
These components, then, are the basic chemical necessities for plant cell culture media. However, other additions are made to manipulate the pattern of growth and development of the plant cell culture.

Plant growth regulators
We have already briefly considered the concepts of plasticity and totipotency. The essential point as far as plant cell culture is concerned is that, due to this plasticity and totipotency, specific media manipulations can be used to direct the development of plant cells in culture.
Plant growth regulators are the critical media components in determining the developmental pathway of the plant cells. The plant growth regulators used most commonly are plant hormones or their synthetic analogues.

**Classes of plant growth regulator**

There are five main classes of plant growth regulator used in plant cell culture, namely:

1. auxins;
2. cytokinins;
3. gibberellins;
4. abscisic acid;
5. ethylene.

Each class of plant growth regulator will be looked at briefly below.

**Auxins**

Auxins promote both cell division and cell growth. The most important naturally occurring auxin is indole-3-acetic acid (IAA), but its use in plant cell culture media is limited because it is unstable to both heat and light. Occasionally, amino acid conjugates of IAA (such as indole-acetyl-l-alanine and indole-acetyl-l-glycine), which are more stable, are used to partially alleviate the problems associated with the use of IAA. It is more common, though, to use stable chemical analogues of IAA as a source of auxin in plant cell culture media. 2,4-Dichlorophenoxyacetic acid (2,4-D) is the most commonly used auxin and is extremely effective in most circumstances. Other auxins are available (see Table 2.3), and some may be more effective or ‘potent’ than 2,4-D in some instances.

**Cytokinins**

Cytokinins promote cell division. Naturally occurring cytokinins are a large group of structurally related purine derivatives. Of the naturally occurring cytokinins, two have some use in plant tissue culture media (see Table 2.4), zeatin and

| Table 2.3 Commonly used auxins, their abbreviations and chemical names |
|------------------------|-------------------------------------------------------------|
| Abbreviation/name      | Chemical name                                               |
| 2,4-D                  | 2,4-Dichlorophenoxyacetic acid                              |
| 2,4,5-T                | 2,4,5-Trichlorophenoxyacetic acid                           |
| Dicamba                | 2-Methoxy-3,6-dichlorobenzoic acid                          |
| IAA                    | Indole-3-acetic acid                                        |
| IBA                    | Indole-3-butryic acid                                       |
| MCPA                   | 2-Methyl-4-chlorophenoxyacetic acid                         |
| NAA                    | 1-Naphthylactic acid                                        |
| NOA                    | 2-Naphthoxyacetic acid                                      |
| Picloram               | 4-Amino-2,5,6-trichloropicolinic acid                       |
N6-(2-isopentyl)adenine (2iP). Their use is not widespread as they are expensive (particularly zeatin) and relatively unstable. The synthetic analogues kinetin and 6-benzylaminopurine (BAP) are therefore used more frequently. Non-purine-based chemicals, such as substituted phenylureas, are also used as cytokinins in plant cell culture media. These substituted phenylureas can also substitute for auxin in some culture systems.

**Gibberellins**

There are numerous, naturally occurring, structurally related compounds termed gibberellins. They are involved in regulating cell elongation, and are agronomically important in determining plant height and fruit-set. Only a few of the gibberellins are used in plant tissue culture media, GA3 being the most common.

**Abscisic acid**

Abscisic acid (ABA) inhibits cell division. It is most commonly used in plant tissue culture to promote distinct developmental pathways such as somatic embryogenesis (see also Box 2.1, below).

**Ethylene**

Ethylene is a gaseous, naturally occurring, plant growth regulator most commonly associated with controlling fruit ripening in climacteric fruits, and its use in plant tissue culture is not widespread. It does, though, present a particular problem for plant tissue culture. Some plant cell cultures produce ethylene, which, if it builds up sufficiently, can inhibit the growth and development of the culture. The type of culture vessel used and its means of closure affect the gaseous exchange between the culture vessel and the outside atmosphere and thus the levels of ethylene present in the culture.

**Plant growth regulators and tissue culture**

Generalizations about plant growth regulators and their use in plant cell culture media have been developed from initial observations made in the 1950s. There is, however, some considerable difficulty in predicting the effects of plant growth regulators: this is because of the great differences in culture response among species,
cultivars, and even plants of the same cultivar grown under different conditions. However, some principles do hold true and have become the paradigm on which most plant tissue culture regimes are based.

Auxins and cytokinins are the most widely used plant growth regulators in plant tissue culture and are usually used together, the ratio of the auxin to the cytokinin determining the type of culture established or regenerated (see Figure 2.1). A high auxin to cytokinin ratio generally favours root formation, whereas a high cytokinin to auxin ratio favours shoot formation. An intermediate ratio favours callus production.

**Culture types**

Cultures are generally initiated from sterile pieces of a whole plant. These pieces are termed explants, and may consist of pieces of organs, such as leaves or roots, or may be specific cell types, such as pollen or endosperm. Many features of the explant are known to affect the efficiency of culture initiation. Generally, younger, more rapidly growing tissue (or tissue at an early stage of development) is most effective. Several different culture types most commonly used in plant transformation studies will now be examined in more detail.

**Callus**

Explants, when cultured on the appropriate medium, usually with both an auxin and a cytokinin, can give rise to an unorganized, growing, and dividing mass of cells. It is thought that any plant tissue can be used as an explant, if the correct conditions are found. In culture, this proliferation can be maintained more or less indefinitely, provided that the callus is subcultured on to fresh medium periodically. During callus formation, there is some degree of dedifferentiation (i.e. the changes that occur during development and specialization are, to some extent, reversed), both in morphology (a callus is usually composed of unspecialized parenchyma cells) and metabolism. One major consequence of this dedifferentiation is that most plant cultures lose the ability to photosynthesize. This has important consequences for the culture of callus tissue, as the metabolic profile will probably not match that of the donor plant. This necessitates the addition of other components—such as vitamins...
and, most importantly, a carbon source—to the culture medium, in addition to the usual mineral nutrients.

Callus culture is often performed in the dark (the lack of photosynthetic capability being no drawback) as light can encourage differentiation of the callus. During long-term culture, the culture may lose the requirement for auxin and/or cytokinin. This process, known as habituation, is common in callus cultures from some plant species (such as sugar beet).

Callus cultures are extremely important in plant biotechnology. Manipulation of the auxin to cytokinin ratio in the medium can lead to the development of shoots, roots, or somatic embryos from which whole plants can subsequently be produced. Callus cultures can also be used to initiate cell suspensions, which are used in a variety of ways in plant transformation studies.

**Cell-suspension cultures**

Callus cultures, broadly speaking, fall into one of two categories: compact or friable. In compact callus, the cells are densely aggregated, whereas in friable callus, the cells are only loosely associated with each other and the callus becomes soft and breaks apart easily. Friable callus provides the inoculum to form cell-suspension cultures. Explants from some plant species or particular cell types tend not to form friable callus, making it difficult to initiate cell suspension. The friability of the callus can sometimes be improved by manipulating the medium components or by repeated subculturing. The friability of the callus can also sometimes be improved by culturing it on semi-solid medium (medium with a low concentration of gelling agent).

When friable callus is placed into a liquid medium (usually the same composition as the solid medium used for the callus culture) and then agitated, single cells and/or small clumps of cells are released into the medium. Under the correct conditions, these released cells continue to grow and divide, eventually producing a cell-suspension culture. A relatively large inoculum should be used when initiating cell suspensions so that the released cell numbers build up quickly. The inoculum should not be too large though, as toxic products released from damaged or stressed cells can build up to lethal levels. Large cell clumps can be removed during subculture of the cell suspension.

Cell suspensions can be maintained relatively simply as batch cultures in conical flasks. They are continually cultured by repeated subculturing into fresh medium. This results in dilution of the suspension and the initiation of another batch growth cycle. The degree of dilution during subculture should be determined empirically for each culture. Too great a degree of dilution will result in a greatly extended lag period or, in extreme cases, death of the transferred cells.

After subculture, the cells divide and the biomass of the culture increases in a characteristic fashion, until nutrients in the medium are exhausted and/or toxic by-products build up to inhibitory levels: this is called the stationary phase. If cells are left in the stationary phase for too long, they will die and the culture will be lost. Therefore, cells should be transferred as they enter the stationary phase. It is therefore
important that the batch growth-cycle parameters are determined for each cell-suspension culture.

**Protoplasts**

Protoplasts are plant cells with the cell wall removed. Protoplasts are most commonly isolated from either leaf mesophyll cells or cell suspensions, although other sources can be used to advantage. Two general approaches to removing the cell wall (a difficult task without damaging the protoplast) can be taken: mechanical or enzymatic isolation. Mechanical isolation, although possible, often results in low yields, poor quality, and poor performance in culture due to substances released from damaged cells. Enzymatic isolation is usually carried out in a simple salt solution with a high osmoticum, plus the cell-wall-degrading enzymes. It is usual to use a mix of both cellulase and pectinase enzymes, which must be of high quality and purity.

Protoplasts are fragile and damaged easily, and therefore must be cultured carefully. Liquid medium is not agitated and a high osmotic potential is maintained, at least in the initial stages. The liquid medium must be shallow enough to allow aeration in the absence of agitation. Protoplasts can be plated out on to solid medium and callus produced. Whole plants can be regenerated by organogenesis or somatic embryogenesis from this callus. Protoplasts are ideal targets for transformation by a variety of means.

**Root cultures**

Root cultures can be established *in vitro* from explants of the root tip of either primary or lateral roots and can be cultured on fairly simple media. The growth of roots *in vitro* is potentially unlimited, as roots are indeterminate organs. Although the establishment of root cultures was one of the first achievements of modern plant tissue culture, they are not widely used in plant transformation studies.

**Shoot tip and meristem culture**

The tips of shoots (which contain the shoot apical meristem) can be cultured *in vitro*, producing clumps of shoots from either axillary or adventitious buds. This method can be used for clonal propagation.

Shoot meristem cultures are potential alternatives to the more commonly used methods for cereal regeneration (see Case study 2.1, below) as they are less genotype-dependent and more efficient (seedlings can be used as donor material).

**Embryo culture**

Embryos can be used as explants to generate callus cultures or somatic embryos. Both immature and mature embryos can be used as explants. Immature, embryo-derived embryogenic callus is the most popular method of monocotyledon plant regeneration.
**Microspore culture**

Haploid tissue can be cultured *in vitro* by using pollen or anthers as an explant. Pollen contains the male gametophyte, which is termed the *microspore*. Both callus and embryos can be produced from pollen. Two main approaches can be taken to produce cultures *in vitro* from haploid tissue.

The first method depends on using the anther as the explant. Anthers (somatic tissue that surrounds and contains the pollen) can be cultured on solid medium (agar should not be used to solidify the medium as it contains inhibitory substances). Pollen-derived embryos are subsequently produced via dehiscence of the mature anthers. The dehiscence of the anther depends both on its isolation at the correct stage and on the correct culture conditions. In some species, the reliance on natural dehiscence can be circumvented by cutting the wall of the anther, although this does, of course, take a considerable amount of time. In the second method, anthers can also be cultured in liquid medium, and pollen released from the anthers can be induced to form embryos, although the efficiency of plant regeneration is often very low. Immature pollen can also be extracted from developing anthers and cultured directly, although this is a very time-consuming process.

Both methods have advantages and disadvantages. Some beneficial effects to the culture are observed when anthers are used as the explant material. There is, however, the danger that some of the embryos produced from anther culture will originate from the somatic anther tissue rather than the haploid microspore cells. If isolated pollen is used there is no danger of mixed-embryo formation, but the efficiency is low and the process is time-consuming.

In microspore culture, the condition of the donor plant is of critical importance, as is the timing of isolation. Pretreatments, such as a cold treatment, are often found to increase the efficiency. These pretreatments can be applied before culture, or, in some species, after placing the anthers in culture.

Plant species can be divided into two groups, depending on whether they require the addition of plant growth regulators to the medium for pollen/anther culture; those that do also often require organic supplements, such as amino acids. Many of the cereals (rice, wheat, barley, and maize) require medium supplemented with plant growth regulators for pollen or anther culture.

Regeneration from microspore explants can be obtained by direct embryogenesis, or via a callus stage and subsequent embryogenesis. Haploid tissue cultures can also be initiated from the female gametophyte (the ovule). In some cases, this is a more efficient method than using pollen or anthers.

Plants obtained from haploid cultures may not be haploid. This can be a consequence of chromosome doubling during the culture period. Chromosome doubling (which often has to be induced by treatment with chemicals such as colchicine) may be an advantage, as in many cases haploid plants are not the desired outcome of regeneration from haploid tissues. Such plants are often referred to as *di-haploids*, because they contain two copies of the same haploid genome.
Plant regeneration

Having looked at the main types of plant culture that can be established *in vitro*, we can now look at how whole plants can be regenerated from these cultures. In broad terms, two methods of plant regeneration are widely used in plant transformation studies: somatic embryogenesis and organogenesis.

**Somatic embryogenesis**

In somatic (asexual) embryogenesis, embryo-like structures, which can develop into whole plants in a way analogous to zygotic embryos, are formed from somatic tissues (Figure 2.2). These somatic embryos can be produced either directly or indirectly. In direct somatic embryogenesis, the embryo is formed directly from a cell or small group of cells without the production of an intervening callus. Though common from some tissues (usually reproductive tissues such as the nucellus, styles, or pollen), direct somatic embryogenesis is generally rare in comparison with indirect somatic embryogenesis. An example of direct somatic embryogenesis is given in Box 2.1.

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**Figure 2.2** A schematic representation of the sequential stages of somatic embryo development. Somatic embryos may develop from single cells or from a small group of cells. Repeated cell divisions lead to the production of a group of cells that develop into an organized structure known as a globular-stage embryo. Further development results in heart- and torpedo-stage embryos, from which plants can be regenerated. Zygotic embryos undergo a fundamentally similar development through the globular (which is formed after the 16-cell stage), heart, and torpedo stages. Polarity is established early in embryo development. Signs of tissue differentiation become apparent at the globular stage and apical meristems are apparent in heart-stage embryos.
Plant regeneration

Direct somatic embryogenesis in alfalfa. (1) Explants are removed from plants grown in vitro. (2) Explants are placed in liquid medium for embryo induction. (3) Embryos develop to the globular stage in liquid medium supplemented with maltose and polyethylene glycol. (4) Embryos mature on gelled medium containing ABA. (5) Embryos develop into plants on solid medium.

BOX 2.1 Somatic embryogenesis

**Indirect somatic embryogenesis in carrot (Daucus carota)**
A callus can be established from explants from a wide range of carrot tissues by placing the explant on solid medium (e.g., Murashige and Skoog (MS) medium) containing 2,4-D (1 mg l⁻¹). This callus can be used to produce a cell suspension by placing it in agitated liquid MS medium also containing 2,4-D (1 mg l⁻¹). The cell suspension can be maintained by repeated subculturing into 2,4-D-containing medium. Removal of the old 2,4-D-containing medium and replacement with fresh medium containing ABA (0.025 mg l⁻¹) results in the production of embryos.

**Direct somatic embryogenesis from alfalfa (Medicago falcata)**
Young trifoliate leaves are used as the explant (see figure). These are removed from the plant and chopped into small pieces. The pieces are washed in a plant growth regulator-free medium and placed in liquid medium (B5) supplemented with 2,4-D (4 mg l⁻¹), kinetin (0.2 mg l⁻¹), adenine (1 mg l⁻¹), and glutathione (10 mg l⁻¹). The cultures are maintained in agitated liquid medium for about 10–15 days. Washing the explants and replacing the old medium with B5 medium supplemented with maltose and polyethylene glycol results in the development of the somatic embryos. These somatic embryos can be matured on solid medium containing ABA.

Note that in both cases, although the production of somatic embryos from alfalfa necessitates the use of more complicated media, the production of embryos is fundamentally a two-step process. The initial medium, which contains 2,4-D, is replaced with a medium that does not contain 2,4-D.
In indirect somatic embryogenesis, callus is first produced from the explant. Embryos can then be produced from the callus tissue or from a cell suspension produced from that callus. Somatic embryogenesis from carrot is the classical example of indirect somatic embryogenesis and is explained in more detail in Box 2.1.

Somatic embryogenesis usually proceeds in two distinct stages. In the initial stage (embryo initiation), a high concentration of 2,4-D is used. In the second stage (embryo production), embryos are produced in a medium with no or very low levels of 2,4-D. In many systems, it has been found that somatic embryogenesis is improved by supplying a source of reduced nitrogen, such as specific amino acids or casein hydrolysate.

CASE STUDY 2.1 Cereal regeneration via somatic embryogenesis from immature or mature embryos

The principal method adopted for the tissue culture and regeneration of a wide range of cereal species is somatic embryogenesis, using cultures initiated from immature zygotic embryos. Embryogenic callus is normally initiated by placing the immature embryo on a medium containing 2,4-D. Shoot regeneration is initiated by placing the embryogenic callus on a medium with BAP (with or without 2,4-D). These shoots can be subsequently rooted. The medium used for induction of embryogenic callus is usually a modified Murashige and Skoog (MS; for Triticeae) or N6 (for rice and maize) medium. Maltose is often used as the carbon source in preference to sucrose, and additional organic supplements (such as specific amino acids, yeast extract, and/or casein hydrolysate) are common.

The isolation and culture of immature embryos is, however, a labour-intensive and relatively expensive procedure. An additional problem is the small target size if the immature embryos are to be used for biolistic transformation (biolistic transformation is explained in Chapter 3). Alternatives are therefore being sought. One alternative is to use mature embryos (or seeds) as the explant to initiate embryogenic callus. This approach has been successfully applied to several cereal species such as rice and oats. The culture techniques and media used for culture establishment and regeneration from mature embryo-seed-derived cultures are fundamentally the same as those used for cultures initiated from immature embryos.

The importance of genotype

The major influence on tissue culture response appears to be genetic, with culture requirements varying between species and cultivars. Model genotypes that responded well to culture in vitro were initially used in plant transformation studies. However, most of the model genotypes used were not elite, commercial cultivars. The commercial cultivars tended to respond poorly to culture in vitro. One of the main aims is therefore to identify the components that make up a widely applicable, optimal culture regime.

Many factors have been investigated for their ability to improve the culture response from elite cultivars, including media components (such as alternative carbon sources, macro- and microelement concentrations and composition), media preparation method, and donor plant condition and growth conditions.
Organogenesis

Somatic embryogenesis relies on plant regeneration through a process analogous to zygotic embryo germination. Organogenesis (Box 2.2) relies on the production of organs, either directly from an explant or from a callus culture. There are three methods of plant regeneration via organogenesis.

The first two methods depend on adventitious organs arising either from a callus culture or directly from an explant. Alternatively, the third method is by axillary bud formation and growth, which can also be used to regenerate whole plants from some types of tissue culture.

Organogenesis relies on the inherent plasticity of plant tissues, and is regulated by altering the components of the medium. In particular, it is the auxin to cytokinin ratio of the medium that determines which developmental pathway the regenerating tissue will take.

It is usual to induce shoot formation by increasing the cytokinin to auxin ratio of the culture medium. These shoots can then be rooted relatively simply.

Integration of plant tissue culture into plant transformation protocols

Various methods of plant regeneration are available to the plant biotechnologist. Some plant species may be amenable to regeneration by a variety of methods, but some may only be regenerated by one method. In Chapter 3, the various methods that
Figure 2.3 A simplified scheme for the integration of plant tissue culture into plant transformation protocols. An explant can be a variety of tissues, depending on the particular plant species being cultured. The explant can be used to initiate a variety of culture types, depending on the explant used. Regeneration by either organogenesis or somatic embryogenesis results in the production of whole plants. Different culture types and regeneration methods are amenable to different transformation protocols. The transformation protocols (see Chapter 3) highlighted in this figure are (A) Agrobacterium-mediated, (B) biolistic transformation, (D) direct DNA uptake, and (E) electroporation. Different combinations of culture type and transformation protocol are used depending on the plant species and cultivar being used. In some species, a variety of culture types and regeneration methods can be used, which enables a wide variety of transformation protocols to be utilized. In other species, there is effectively no choice over culture type and/or regeneration method, which can limit the transformation protocols that are applicable. (Redrawn with permission from Walden and Wingender (1995).)

Tissue culture and plant regeneration are an integral part of most plant transformation strategies, and can often prove to be the most challenging aspect of a plant transformation protocol. Key to success in integrating plant tissue culture into plant transformation strategies is the realization that a quick (to avoid too many deleterious effects from somaclonal variation) and efficient regeneration system must be developed. However,
this system must also allow high transformation efficiencies from whichever transformation technique is adopted.

Not all regeneration protocols are compatible with all transformation techniques. Some crops may be amenable to a variety of regeneration and transformation strategies, and others may currently only be amenable to one particular protocol. Advances are being made all the time, so it is impossible to say that a particular crop will never be regenerated by a particular protocol. However, some protocols, at least at the moment, are clearly more efficient than others. Regeneration from immature embryo-derived somatic embryos is, for example, the favoured method for regenerating monocotyledon species.

This chapter has only scratched the surface of the problems and potentials of plant tissue culture. General rules are sometimes difficult to make because of the variability of response to particular protocols of different plant species or even cultivars. However, as will be seen in Chapter 3 and subsequent chapters, plant tissue culture has been successfully integrated into plant transformation strategies and the list of plant species that can be transformed routinely continues to grow.

FURTHER READING

Visit www.oxfordtextbooks.co.uk/orc/slaterplants2e/ for hyperlinked references that take you directly to online abstracts for the journal articles listed below:


