

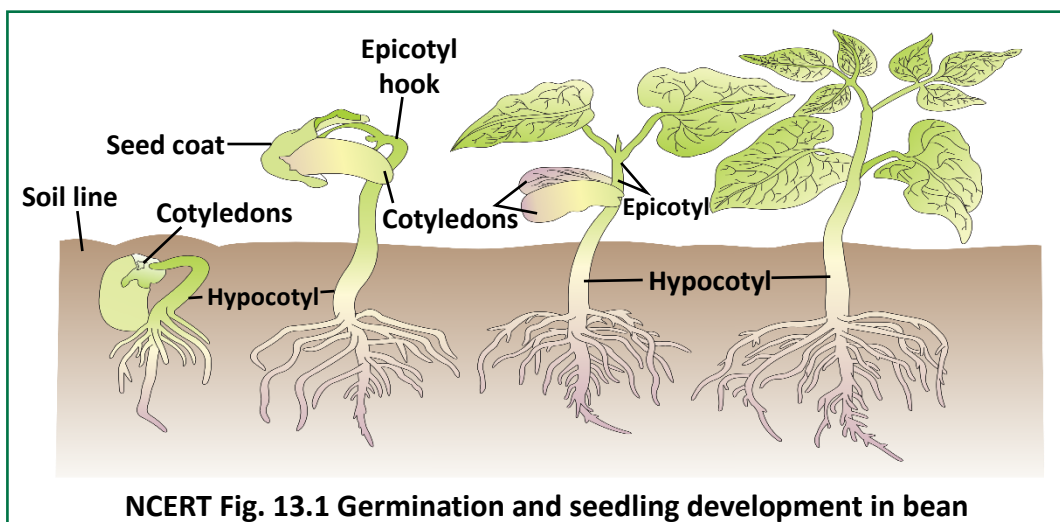
03

Plant Growth and Development

01. INTRODUCTION

GROWTH :

- Growth is regarded as one of the **most fundamental** and **conspicuous characteristics** of a living being.
- Growth can be defined as an **irreversible permanent increase** in size of an organ or its parts or even of an individual cell.
- Generally, growth is accompanied by **metabolic processes** (both anabolic and catabolic), that occur at the expense of energy.
- Therefore, for example, **expansion of a leaf is growth**.



(A) CHARACTERISTICS OF PLANT GROWTH :

(i) Plant growth generally is indeterminate :

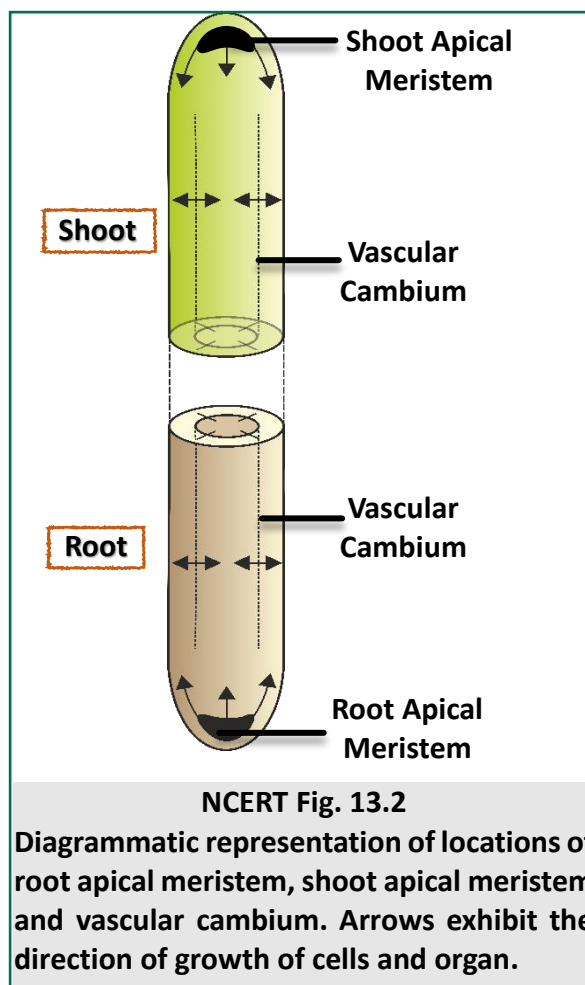
- Plant growth is unique because plants retain the capacity for unlimited growth throughout their life.
- This ability of the plants is due to the presence of meristems at certain locations in their body. The cells of such meristems have the capacity to divide and self-perpetuate.
- The product, however, soon loses the capacity to divide and such cells make up the plant body.

(ii) This form of growth wherein new cells are always being added to the plant body by the activity of the meristem is called the **open form of growth**.

(iii) **Plant growth is of two types :**

(a) **Primary growth :** Root apical meristem and shoot apical meristem are responsible for the primary growth of the plants and principally contribute to the elongation of the plants along their axis.

(b) **Secondary growth :** In dicotyledonous plants and gymnosperms the lateral meristems (vascular cambium and cork cambium) are responsible for secondary growth and contribute to the increase in the girth of the organs (root, stem).



NCERT Question :

Why is not any one parameter good enough to demonstrate growth throughout the life of a flowering plant?

Growth is Measurable :

- At cellular level growth can be measured by measuring the increase in the amount of protoplasm but it is very difficult to measure directly, so growth is measured by a variety of parameters, they are:
 - (a) Increase in fresh weight
 - (b) Increase in dry weight
 - (c) Increase in surface area/volume
 - (d) Increase in number or size of cells.

- One single maize root apical meristem can give rise to more than 17,500 new cells per hour, whereas cells in a watermelon may increase in size by upto 3,50,000 times. In the former, growth is expressed as increase in cell number; the latter expresses growth as increase in size of the cell. While the growth of a pollen tube is measured in terms of its length, an increase in surface area denotes the growth in a dorsiventral leaf.

Growth is measured by Auxanometer.

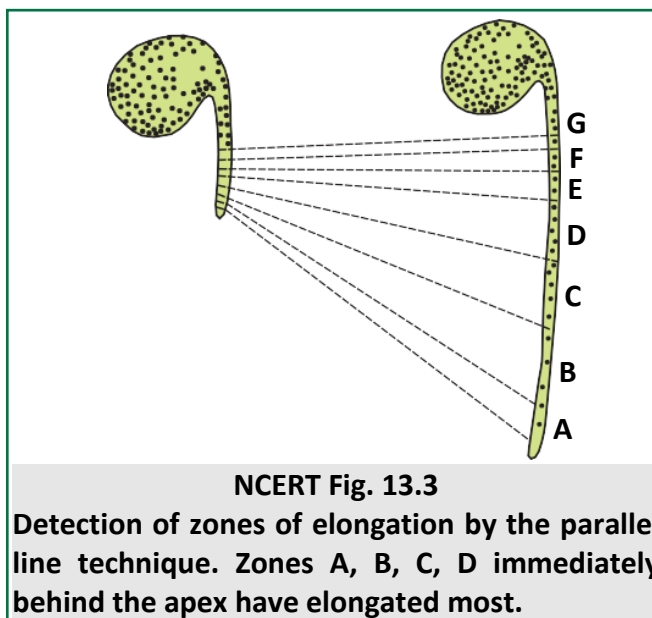
(B) Phase of Growth :

The period of growth is generally divided into three phases, namely :

- (i) Meristematic phase (ii) Elongation phase (iii) Maturation phase

- (i) **Meristematic phase** : The constantly dividing cells, both at the root apex and the shoot apex, represent the meristematic phase of growth. The cells in this region are characterised by :

- (a) Cells are small in size with abundant plasmodesmatal connections.
- (b) Intercellular spaces are absent, if present then very small.
- (c) Cell walls are primary in nature, thin and cellulosic.
- (d) Cells are rich in protoplasm, possess large conspicuous nuclei.



- (ii) **Elongation phase** : The cells proximal to the meristematic zone represent the phase of elongation. Cells in this region are characterised by :
- (a) Increased vacuolation
 - (b) Cell enlargement
 - (c) New cell wall deposition
- (iii) **Maturation phase** : The cells more proximal to the phase of elongation represent the phase of maturation. Cells of this zone, attain their maximal size in terms of wall thickening and protoplasm modifications.

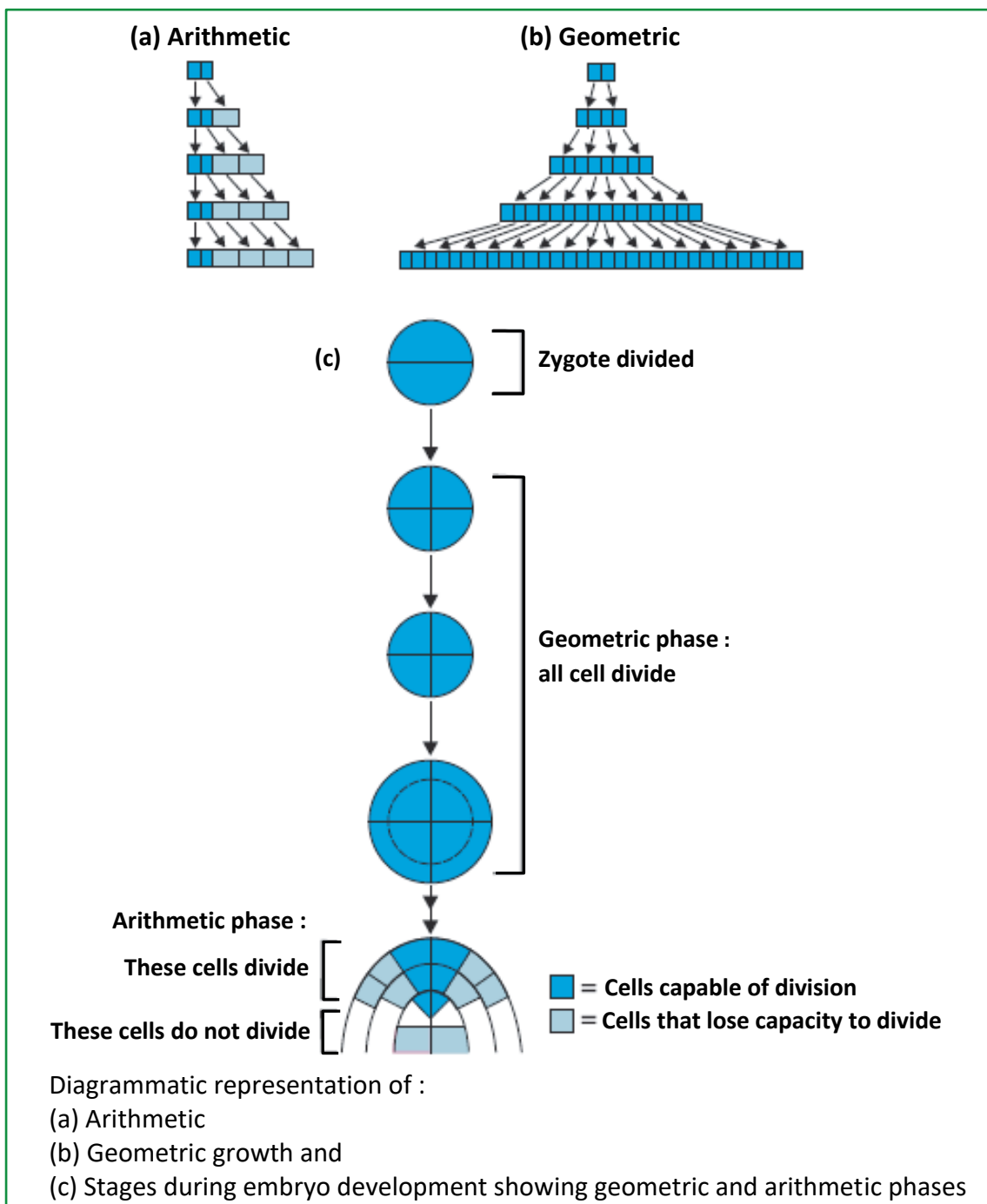
NCERT Question :

Describe briefly : Arithmetic growth

(C) GROWTH RATE :

- Increased growth per unit time is termed as growth rate.
- The growth rate shows an increase that may be arithmetic or geometric.

(i) Arithmetic growth : In arithmetic growth only one daughter cell among the two further divides while other differentiates and become mature (stop dividing).



- Ex. Root & Shoot elongation at constant Rate.
- It is mathematically expressed as

$$L_t = L_0 + rt$$

Where L_t : length at time 't'

L_0 : length at time 'zero'

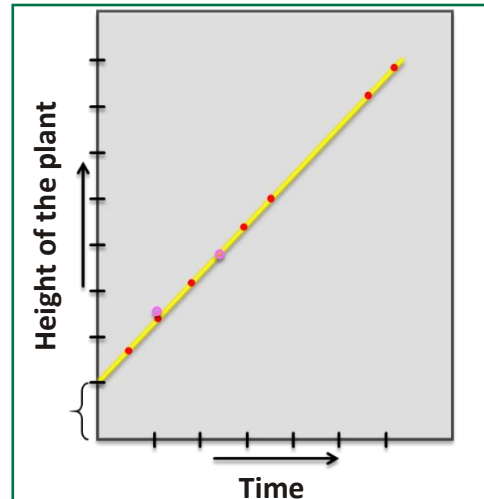
r : growth rate / elongation per unit time.

- It's curve is linear.

NCERT Question :

Describe briefly :-

- Geometric growth,
- Sigmoid growth curve.



NCERT Fig. 13.5

Constant linear growth, a plot of length L against time t

- Geometric Growth** : Here both the progeny cells following mitotic divisions retain the ability to divide and continue to do so.

Ex : Early embryonic development/division in zygote, division in unicellular organism.

It is mathematically represented as

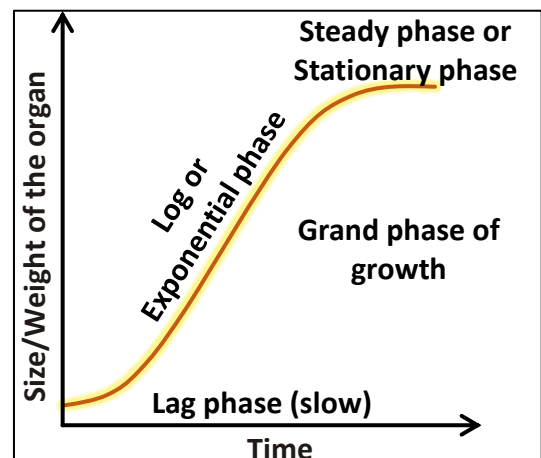
$$W_1 = W_0 e^{rt}$$

Where W_1 - final size (Weight, height, number etc.)

W_0 - initial size at the beginning of period.

r - growth rate

e - base of natural logarithms.



NCERT Fig. 13.6

An idealised sigmoid growth curve typical of cells in culture, and many higher plants and plant organs

- In most systems the initial growth is slow (**lag phase**) and it increases rapidly thereafter at an exponential rate (**log or exponential phase**), it is also called as "grand phase of growth". However, with limited nutrient supply, the growth slows down leading to a stationary phase or steady phase. If we plot the parameter of growth against time, we get typical **sigmoid** or **S-curve**. A sigmoid curve is a characteristic of living organisms growing in a natural environment. It is typical for all cells, tissues and organs of a plant.
- Here **r = relative growth rate** and is also the measure of the ability of the plant to produce new plant material, referred to as **efficiency index**.

NCERT Question :

Describe briefly : Absolute and relative growth rates.

Quantitative comparisons between the growth of living system can also be made in two ways:

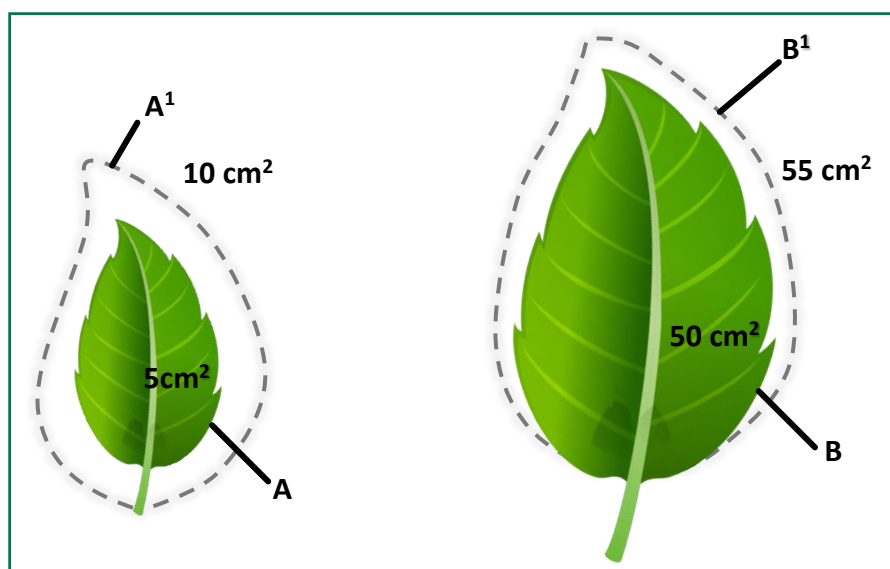
(a) Absolute growth rate : Measurement and comparison of total growth per unit time is called the absolute growth rate.

(b) Relative growth rate : The growth of the given system per unit time expressed on a common basis, e.g., per unit initial parameter is called the relative growth rate.

$$\text{Relative growth rate} = \frac{\text{Growth of the given system per unit time}}{\text{Initial parameter}} \times 100$$

Explanation : Two leaves A (5 cm^2) and B (50 cm^2) undergo growth for unit time (one week) and give A^1 (10 cm^2), B^1 (55 cm^2)

Growth rates	Leaf A	Leaf B
Absolute growth rate	5 cm^2	5 cm^2
Relative growth rate	100%	10%



NCERT Fig. 13.7 Diagrammatic comparison of absolute and relative growth rates.
Both leaves A and B have increased their area by 5 cm^2 in a given time
(one week) to produce A^1 , B^1 leaves.

(D) CONDITIONS FOR GROWTH :

- Water, oxygen and nutrients are very essential for growth. The plant cells grow in size by cell enlargement which in turn requires water. Turgidity of cells helps in extension growth. Thus, plant growth and further development is intimately linked to the water status of the plant. Water also provides the medium for enzymatic activities needed for growth.
- Oxygen helps in releasing metabolic energy essential for growth activities. Nutrients (macro and micro essential elements) are required by plants for the synthesis of protoplasm and act as source of energy.
- In addition, every plant organism has an optimum temperature range best suited for its growth. Any deviation from this range could be detrimental to its survival. Environmental signals such as light and gravity also affect certain phases/stages of growth.

NCERT Question :-

Define growth, differentiation, development, dedifferentiation, redifferentiation, determinate growth, meristem and growth rate.

02. DIFFERENTIATION, DEDIFFERENTIATION AND REDIFFERENTIATION

Differentiation : The cells derived from root apical, shoot apical meristems and cambium differentiate and mature to perform specific functions. This act leading to maturation is termed as differentiation.

- During differentiation cells undergo few to major structural changes both in their cell walls and protoplasm.

Example : To form a tracheary element, the cells would lose their protoplasm. They also develop a very strong, elastic lignocellulosic secondary cell walls, to carry water to long distances under extreme tension.

Dedifferentiation : The living differentiated cells, that by now have lost the capacity to divide can regain the capacity of division under certain conditions. This phenomenon is termed as dedifferentiation.

Example : Formation of secondary meristems (interfascicular cambium and cork cambium) from fully differentiated parenchyma cells.

Redifferentiation : Cells of secondary meristems are able to divide and produce cells that once again lose the capacity to divide and mature to perform specific functions. Such cells are called redifferentiated and phenomenon is termed as redifferentiation.

List of tissues in a woody dicotyledonous plant that are the products of redifferentiation:

- Secondary xylem
- Secondary phloem
- Cork or phellem
- Secondary cortex or phelloderm

Q. How would you describe a tumour ?

Ans. Tumour is a product of dedifferentiation. Tumour is developed when a differentiated cell regains the capacity to divide and shows unrestrained growth.

Q. What would you call the parenchyma cells that are made to divide under controlled laboratory conditions during plant tissue culture ?

Ans. It is dedifferentiation and cells are dedifferentiated cells.

NCERT Question :

‘Both growth and differentiation in higher plants are open’. Comment.

Ans.

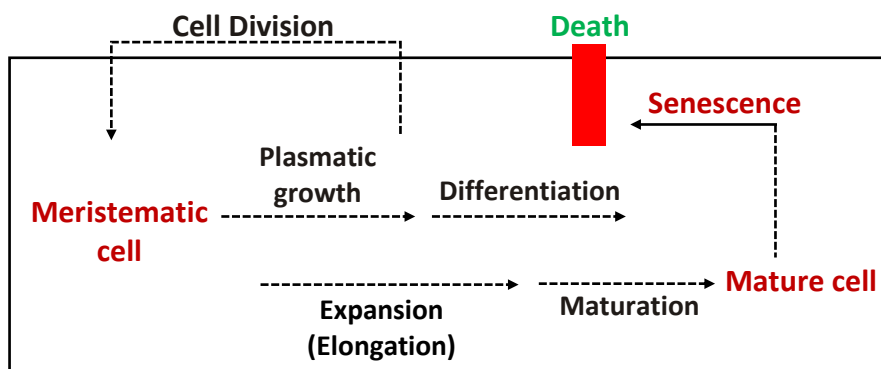
- Differentiation in plants is open because cells/tissues arising out of the same meristem have different structures at maturity. The final structure at maturity of a cell/tissue is also determined by the location of the cell within the plant body.

Example : Cells positioned away from root apical meristems differentiate as root cap cells, while those pushed to the periphery mature as epidermis.

- This form of growth wherein new cells are always being added to the plant body by the activity of the meristem is called the open form of growth.

03. DEVELOPMENT

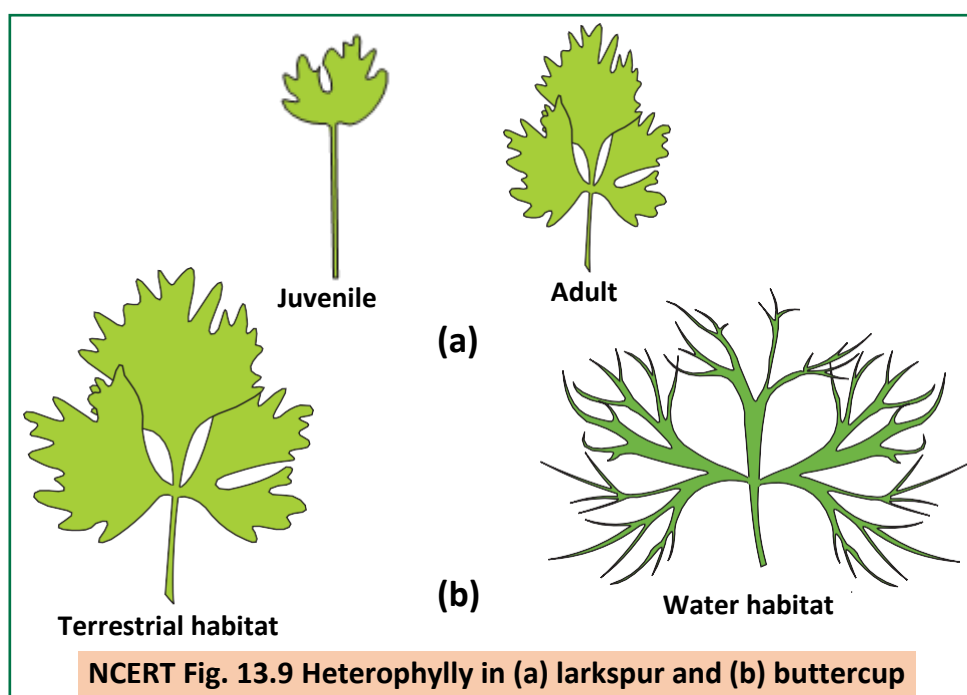
- Development is a term that includes all changes that an organism goes through during its life cycle from germination of the seed to senescence. Diagrammatic representation of the sequence of processes which constitute the development of a cell of a higher plant is given in following diagram. It is also applicable to tissues/organs.



NCERT Fig. 13.8 Sequence of the development process in a plant cell

- Plants follow different pathways in response to environment or phases of life to form different kinds of structures. This ability is called **plasticity**, e.g. **heterophylly** in cotton, coriander and larkspur. In such plants, the leaves of the juvenile plant are different in shape from those in mature plants. (Internal plasticity)
- On the other hand, difference in shapes of leaves produced in air and those produced in water in buttercup (*Ranunculus*) also represent the heterophyllous development due to environment (Environmental plasticity).

This phenomenon of heterophylly is an example of plasticity.



NCERT Fig. 13.9 Heterophylly in (a) larkspur and (b) buttercup

- Development is considered as the sum of growth and differentiation, which is controlled by both extrinsic (environmental) and intrinsic (internal) factors.
 - Extrinsic factors** - light, temperature, water, oxygen, nutrition.
 - Intrinsic factors** - genetic factors (Intracellular) and PGR (Intercellular)

- Growth is **accompanied by metabolic processes (both anabolic and catabolic), that occur at the expense of energy.**
- Form of growth wherein new cells are always being added to the plant body by the activity of the meristem is called the **open form of growth.**
- Differentiation in plants is **open** because cells/tissues arising out of the same meristem have different structures at maturity.
- Development is a term that includes all changes that an organism goes through during its life cycle from germination of the seed to senescence.
- **Phenomenon of heterophylly is an example of plasticity.**



BEGINNER'S BOX-1

INTRODUCTION, GROWTH, DIFFERENTIATION, DEDIFFERENTIATION AND REDIFFERENTIATION, DEVELOPMENT

1. Select the incorrect statement among the following :-
- (1) Increase in growth per unit time is growth rate.
 - (2) A sigmoid growth curve is a characteristic of most living organisms in their natural environment.
 - (3) Rate of growth is constant during geometrical growth.
 - (4) Exponential phase is also called as log phase.
- BPD175**
2. The exponential growth can be mathematically expressed as :-
- (1) $L_t = L_0 + rt$
 - (2) $W_1 = W_0 + e^{rt}$
 - (3) $W_1 = W_0 e^{rt}$
 - (4) $L_t = L_0 - rt$
- BPD176**
3. Growth in plants is :-
- (1) Only determinate
 - (2) Only indeterminate
 - (3) Mostly determinate
 - (4) Both determinate and indeterminate
- BPD177**
4. The factors which influence growth are :-
- (1) Nutrients
 - (2) Water, oxygen
 - (3) Light, temperature
 - (4) All of these
- BPD178**
5. In young root maximum growth appears in zone of :-
- (1) Elongation
 - (2) Differentiation
 - (3) Maturation
 - (4) Division
- BPD179**

6. Which of the following incorrect about growth :-

- (1) Most fundamental and conspicuous character of living beings
- (2) Defined as an reversible permanent increase in size
- (3) Occur an expense of energy
- (4) Involves increase in number of cells in multicellular organisms

BPD180

7. Which structure is formed by dedifferentiation?

- (1) Cork cambium
- (2) Vascular Cambium
- (3) Both (1) and (2)
- (4) Secondary Cortex

BPD181

8. Redifferentiation leads to the formation of-

- (1) Cork Cambium
- (2) Vascular Cambium
- (3) Secondary Cortex
- (4) Both (1) and (2)

BPD182

9. Environmental heterophylly is found in-

- (1) Coriander
- (2) Larkspur
- (3) Cotton
- (4) Buttercup

BPD183

10. Developmental heterophylly is found in-

- (1) Coriander
- (2) Larkspur
- (3) Cotton
- (4) All of these

BPD184

NCERT Question :

Which one of the plant growth regulators would you use if you are asked to:

- (a) induce rooting in a twig
- (b) quickly ripen a fruit
- (c) delay leaf senescence
- (d) induce growth in axillary buds
- (e) 'bolt' a rosette plant
- (f) induce immediate stomatal closure in leaves.

NCERT Question :

What would be expected to happen if :

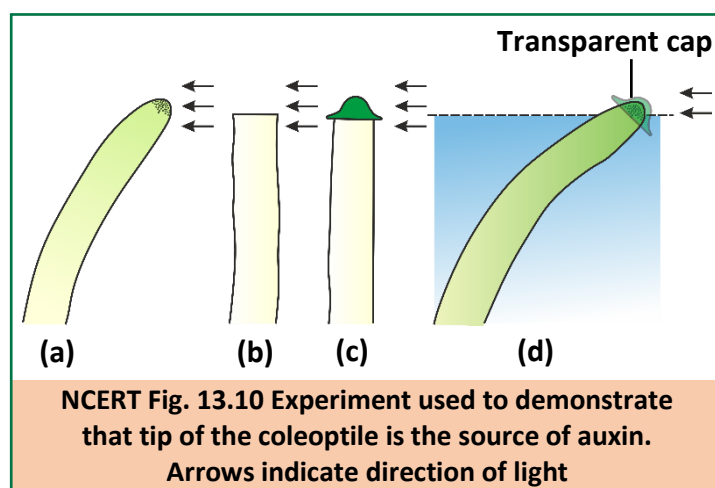
- (a) GA₃ is applied to rice seedlings
- (b) dividing cells stop differentiating
- (c) a rotten fruit gets mixed with unripe fruits
- (d) you forget to add cytokinin to the culture medium.

04. PLANT GROWTH REGULATORS (PGRS)

- PGRs are also called plant growth substances or plant hormones or phytohormones.
- The PGRs can be broadly divided into two groups based on their functions in a living plant body. One group of PGRs are involved in growth promoting activities, such as cell division, cell enlargement, pattern formation, tropic growth, flowering, fruiting and seed formation. These are also called plant growth promoters, *e.g.*, auxins, gibberellins and cytokinins.
 - Indole compounds** (indole-3-acetic acid = IAA) $\Rightarrow$ Auxin
 - Adenine derivatives** (N^6 -furfurylamino purine = kinetin) $\Rightarrow$ Cytokinin
 - Terpenes** (gibberellic acid = GA_3) $\Rightarrow$ Gibberellin
- The PGRs of the other group play an important role in plant responses to wounds and stresses of biotic and abiotic origin. They are also involved in various growth inhibiting activities such as dormancy and abscission. The PGR abscisic acid belongs to this group. The gaseous PGR, ethylene, could fit either of the groups, but it is largely an inhibitor of growth activities.
 - Derivatives of carotenoids** (abscisic acid = ABA)
 - Gases** (ethylene = C_2H_4).

(A) THE DISCOVERY OF PLANT GROWTH REGULATORS :

- Interestingly, the discovery of each of the five major groups of PGRs have been accidental. All this started with the observation of **Charles Darwin** and his son **Francis Darwin** when they observed that the coleoptiles of canary grass responded to unilateral illumination by growing towards the light source (phototropism). After a series of experiments, it was concluded that the tip of coleoptile was the site of transmittable influence that caused the bending of the entire coleoptile figure. Auxin was isolated by **F.W. Went** from tips of coleoptiles of oat seedlings.



- The '**bakanae**' (foolish seedling) disease of rice seedlings, was caused by a fungal pathogen ***Gibberella fujikuroi***. **E. Kurosawa (1926)** reported the appearance of symptoms of the disease in rice seedlings when they were treated with sterile filtrates of the fungus. The active substances were later identified as gibberellic acid. F.
- **Skoog and his co-workers** observed that from the internodal segments of tobacco stems the callus (a mass of undifferentiated cells) proliferated only if, in addition to auxins the nutrients medium was supplemented with one of the following: extracts of vascular tissues, yeast extract, coconut milk or DNA. Skoog and Miller, later identified and crystallised the cytokinesis promoting active substance that they termed kinetin.
- During mid-1960s, three independent researches reported the purification and chemical characterisation of three different kinds of inhibitors: **inhibitor-B, abscission II and dormin**. Later all the three were proved to be chemically identical. It was named abscisic acid (ABA).
- **Cousins** confirmed the release of a volatile substance from ripened oranges that hastened the ripening of stored unripened bananas. Later this volatile substance was identified as ethylene, a gaseous PGR.

(B) PHYSIOLOGICAL EFFECTS OF PLANT GROWTH REGULATORS :

(i) Auxins :

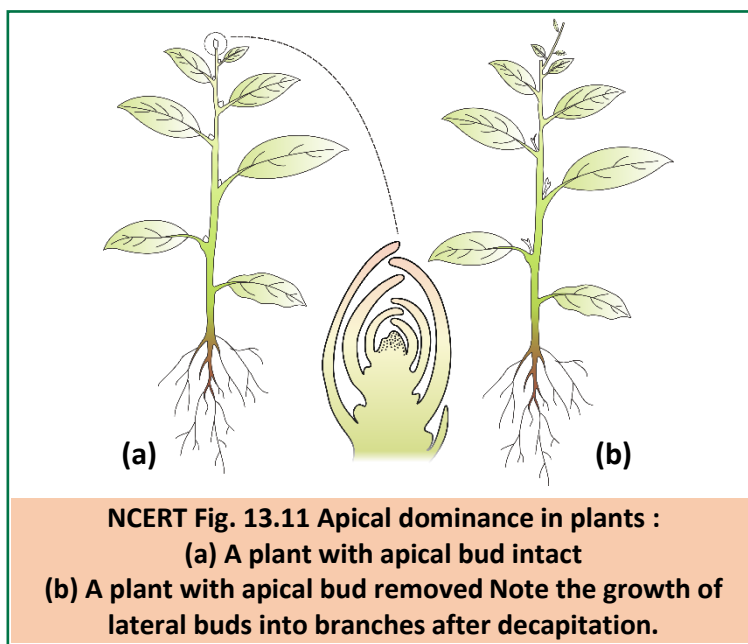
- Term Auxin derived from Greek word '**auxein**' which means to grow.
- Biosynthesis of auxin occurs by **tryptophan (amino acid)** in the presence of Zn^{++} ion.

Types of auxin :

- (i) **Natural** : IAA (Indole Acetic acid) & IBA (Indole Butyric acid)
- (ii) **Synthetic** : NAA (naphthalene acetic acid), 2,4-D (2,4-dichlorophenoxyacetic) and 2,4,5-T (2,4,5-trichlorophenoxyacetic)
- Biosynthesis of auxin occurs at both shoot and root apex and transport of auxin is polar.

Physiological Effects of Auxin :

- (a) A plant with apical bud intact
- (b) A plant with apical bud removed



Note : The growth of lateral buds into branches after decapitation.

(a) Apical Dominance (Characteristic function of auxin) :-

- The phenomenon in which apical bud dominates the growth of lateral buds is called Apical Dominance.
- Removal of shoot tips (decapitation) usually results in the growth of lateral buds. It is widely applied in tea plantations, hedge - making.

(b) Cell Division & Cell Enlargement :- Mainly cell elongation. Helps in cell division. Auxin also controls the xylem differentiation.

(c) Root initiation :- Rooting on stem cuttings (widely used in plant propagation) is promoted by IBA & NAA.

(d) Prevention of Abscission :- IAA, NAA prevent premature abscission of plant organs. Promote the abscission of older mature Leaves & Fruits.

(e) Flower initiation :- Auxin promotes flowering in Pineapple & Litchi plants.

(f) Parthenocarpy :- Seed less fruits can be produced by spray of IAA. E.g. Tomato.

(g) Selective weed killer :- 2, 4-D is widely used to kill Dicot weeds, does not affect monocot plants.

(h) Potato dormancy :- MH (Maleic hydrazide) and a NAA keep lateral buds of potato tubers dormant. Thus, potato tubers can be stored for longer durations.

(ii) Gibberellins :

- More than 100 type of Gibberellins (GA_1 , GA_2 , GA_3 GA_{100}) are known. GA_3 [$C_{19}H_{26}O_6$] is representative of all Gibberellins.
- They are synthesised in buds, shoot, root and germinating seeds.

Physiological Effects of Gibberellins :

- **Stem/internode elongation (characteristic function of gibberellins) :-** Gibberellins induce internode elongation just prior to flowering in Rosette plants (Beet and Cabbage), this phenomenon is known as Bolting effect.
- **Elongation of genetically dwarf plants :-** When gibberellins are applied to dwarf Maize, Pisum etc. plants then they become tall.
- **Seed germination :-** Gibberellin induces the synthesis of hydrolysing enzymes like α -amylase, Lipases & Proteases in seeds and these enzymes help in seed germination by promoting breakdown of endosperm.
- **Increase the length of grapes stalk** as well as elongate and improve apple fruits.
- GA speed up **malt formation**. (Malting process) so helpful in brewing (wine) industry.
- **Increase height of Sugarcane plant :-** GA can increase the yield in sugarcane upto 20 tonnes per acre.
- GA **delays the senescence** in plant parts so the fruits can be left on the tree longer so as to extend the market period by application of GA.
- Spraying juvenile conifers with GAs, **hastens the maturity** period, thus leading to early seed production.

(iii) Cytokinin (CK) :

Natural : Zeatin

Synthetic : Kinetin

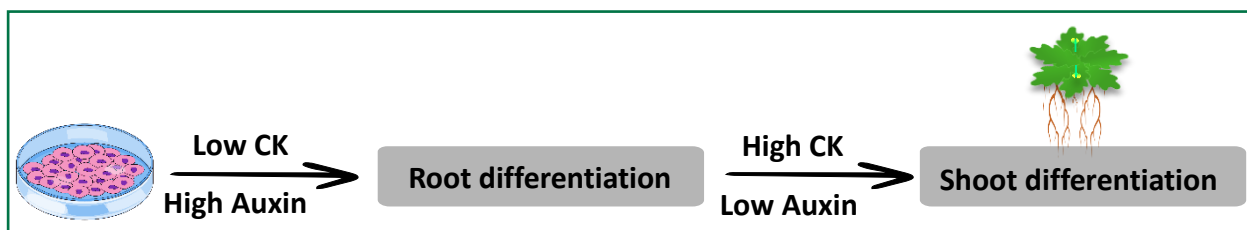
- Cytokinins are derivative of Adenine nitrogen base.
- Root tips are major sites of biosynthesis of CK. Also synthesised in developing shoot buds, young fruits etc.

Cytokinin + Gibberellin = Pomalin (Apple size enlarger)

Physiological Effects of Cytokinins :

- **Cell Division (Characteristic function of cytokinin)**

Morphogenesis :- Morphogenetic changes (Root and shoot development) are induced by cytokinin and auxin in presence of in tissue culture.



Overcome apical dominance :- C.K. promotes growth of lateral buds.

Delay in senescence (Richmond Lang Effect) :- Senescence is delayed by CK as help in nutrient mobilisation. Also help to produce new leaves and chloroplasts in leaves.

Promotes lateral shoot growth and adventitious shoot formation.

(iv) Ethylene :

- Ethylene can be included in both groups growth promotor and growth inhibitor but mainly it is a growth inhibitor hormone.
- Ethylene is a simple **gaseous PGR**. It is a hydrocarbon reported as a **fruit ripening hormone**.
- One of the most widely used PGR in agriculture.
- Biosynthesis of Ethylene takes place by methionine amino acid. Ethylene is synthesised in large quantity by ripening fruits and senescent organs.

Physiological Effects of Ethylene :

- **Post harvest ripening of fruits** : Banana, Apple, Tomato etc. Now a days Ethephon or CEPA (Chloro Ethyl Phosphonic Acid) is used at commercial level as source of ethylene. Ethylene enhances the respiration rate during ripening of the fruits. This rise in respiration is called respiratory climactic.
- Stimulation of senescence & abscission of flower and fruit. (Thinning of cotton, cherry, walnut).
- Flowering and synchronising fruiting in pineapple, Flowering in mango.
- **Triple response on stem** :
 - (a) Apical hook formation in dicot seedlings
 - (b) Swelling of axis
 - (c) Horizontal growth of seedlings

- **Promotes root growth** : Ethylene promotes root growth and also stimulates the formation of root hairs, thus helping the plant to increase their absorption surface.
- **Femaleness (Feminising effect)** in cucumbers. (Promotes female flowers to increase the production)
- Ethylene breaks seed and bud dormancy, initiates germination in peanut seeds, sprouting of potato tubers.
- Ethylene promotes rapid internode/petiole elongation in deep water rice plants. It helps leaves/upper parts of the shoot to remain above water.

(v) Absciscic Acid (ABA) :

- As mentioned earlier, absciscic acid (ABA) was discovered for its role in regulating abscission and dormancy.
- But like other PGRs, it also has other wide ranging effects on plant growth and development.
- It acts as a general plant growth inhibitor and an inhibitor of plant metabolism.
- ABA is mainly synthesised in senescent organs, old leaves.
- ABA is also known as stress hormone because it protects plants from adverse conditions like water stress by inducing closing of stomata. ABA increases tolerance of plants to various type of stresses.

Physiological Effects of ABA :

- **Induces senescence and abscission** – ABA causes senescence and abscission of leaves and fruits by increasing the activity of cellulase & pectinase enzymes.
- **Induces Bud & Seed Dormancy** – ABA increases bud & seed dormancy (Inhibits seed germination).
- ABA plays a major role in seed development, maturation and dormancy.
- By inducing dormancy, ABA helps seeds to withstand desiccation and other factors unfavourable for growth.
- **Stomatal closing** – ABA closes stomata under the water stress conditions. (Anti-transpirant).
- In most situations ABA act as an antagonist of GAs (Anti GA)

Photoperiodism :

- Flowering in certain plants depends not only on a combination of light and dark exposures but also their relative durations. This response of plants to periods of day/night is termed as photoperiodism.
- The phenomenon of photoperiodism was first discovered by Garner & Allard on Maryland mammoth (a mutant variety of Tobacco) and Biloxi soyabean.

(A) SDPs (Short Day Plants) (Long Night Plants) :

- These plants flower on exposure to photoperiod shorter than their Critical day length.
- Tobacco, Soyabean, *Xanthium* (Cocklebur), Chrysanthemum, Dahlia, Sugarcane, Cosmos, Rice etc.

(B) LDPs (Long Day Plants) (Short Night Plants) :

- These plants flowers when they are exposed to photoperiod longer than their critical day length.
- Gibberellin can induce flowering in LDPs even under non-inductive photo period condition.
Ex. : Henbane (*Hyoscyamus*), Spinach, Sugar beets, Wheat, Larkspur, Barley.

(C) DNP (Day Neutral Plants) :

- These plants do not need a specific light period for the flowering.
Ex. Maize, Cotton, Tomato, Sunflower, Cucumber
- A light sensitive pigment phytochrome (a chromoprotein) is responsible for flowering induction and present in leaves. Stimulation of critical photoperiod is perceived by leaves.
- Phytochrome exists in two different forms : Pr (Phytochrome Red), Pfr (Phytochrome Far Red)

Vernalisation or Yarovization or Springification :

- In some plants flowering is either quantitatively or qualitatively dependent on exposure to low temperature. This phenomenon is termed as vernalisation. Vernalisation prevents precocious reproductive development late in the growing season and enables the plant to have sufficient time to reach maturity.

Seed dormancy :

- Seed dormancy refers in seeds to failure of a viable seed to germinate even when given favourable environmental condition.

Reasons of seed dormancy :

(i) Impermeable and hard seed coat, (ii) Presence of chemical inhibitors such as abscisic acids, phenolic acids, para-ascorbic acid, (iii) Immature embryo.

Breaking of dormancy :**(A) By Natural way :**

- (i) Action of sunlight (ii) Action of heat
(iii) Passage through digestive tracts of animals (iv) By microbial action

(B) By artificial way :

- (i) **Stratification** : Physiological dormancy is broken by exposure in cold temperature.
(ii) **Scarification** : It is breaking of dormancy by nicking seed coat with sharp knife and abrade seed with sandpaper or by vigorous shaking.
(iii) **Water** : Soaking seeds in water overnight softens a hard seed coat enough to allow moisture inside so that the seed can germinate.
(iv) **Application of certain chemicals** : Gibberellic acid and nitrates are often used to break seed dormancy.

**BEGINNER'S BOX-2****PLANT GROWTH REGULATORS, PHOTOPERIODISM, VERNALISATION, SEED DORMANCY**

- The hormone responsible for apical dominance is :-
(1) IAA (2) GA (3) ABA (4) florigen **BPD185**
- Select the pair that consists of plant growth promoters only :-
(1) Auxins and Cytokinins (2) Gibberellins and ABA
(3) Ethylene and ABA (4) All of these **BPD186**
- Which of the following is a derivative of terpenes ?
(1) IAA (2) NAA (3) ABA (4) GA **BPD187**
- N⁶-furfurylamino purine is :-
(1) Guanine derivative (2) Adenine derivative
(3) A stress hormone (4) A terpene **BPD188**
- Presence of which of the following in seeds may induce seed dormancy?
(1) ABA (2) Gibberellin (3) Auxin (4) Cytokinin **BPD189**

6. Which of the following group of PGR were accidentally discovered :-
 (1) Auxin (2) Ethylene (3) Cytokinin (4) All of the above
BPD190
7. Which of the following is used in root formation on stem cuttings.
 (1) Kinetin (2) GA (3) ABA (4) IBA
BPD191
8. Which of the following events in plants are affected by interaction of more than one plant growth regulators?
 (1) Dormancy in seeds/buds (2) Abscission and senescence
 (3) Apical dominance (4) All of the above
BPD192
9. Hormone that promotes the growth of lateral buds and has negative effect on apical dominance is:
 (1) Cytokinin (2) Gibberellin (3) Auxin (4) ABA
BPD193
10. The first natural cytokinin of plants is -
 (1) Zeatin (2) Kinetin (3) IAA (4) NAA
BPD194



BEGINNER'S BOX

ANSWERS KEY

BEGINNER'S BOX-1

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	3	3	4	4	1	2	3	3	4	4

BEGINNER'S BOX-2

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	1	1	4	2	1	4	4	4	1	1

Golden Key Points

- The gaseous PGR, ethylene, could fit either of the groups, but it is largely an inhibitor of growth activities.
- Removal of shoot tips (decapitation) usually results in the growth of lateral buds. It is widely applied in tea plantations, hedge - making.
- Gibberellins induce internode elongation just prior to flowering in Rosette plants (Beet and Cabbage), this phenomenon is known as Bolting effect.
- Search for natural substances with cytokinin-like activities led to the isolation of zeatin from corn-kernels and coconut milk.
- Ethephon or CEPA (Chloro Ethyl Phosphonic Acid) is most widely used compound as source of ethylene.
- ABA is also known as stress hormone.
- A light sensitive pigment phytochrome (a chromoprotein) is responsible for flowering induction and is present in leaves.
- Stimulation of critical photoperiod is perceived by leaves.



- **Development is the sum of two processes – Growth and differentiation**
- Growth is accompanied by metabolic processes – both catabolic and anabolic, that occur at the expense of energy.
- Plants show **open form of growth** – new cells are always being added to the plant body.
- In **Arithmetic growth only one daughter cell continuous to divide** while other differentiate and matures.
- Root elongation at constant rate is the expression of arithmetic growth.
- In **Geometric growth - both daughter cells continuously divide**. It attain sigmoid curve if space and food is limited.
- Plant growth is open – can be determinate (In Plant organs like leaf, fruit, flower) or Indeterminate (In Shoot & root apices).
- **Plant differentiation is also open** – Same meristem have different structures at maturity.
- Final structure at maturity of cell/tissue is determined by location of cell within the plant body.
- Plant follows different pathways in response to environment or phases of life to form different kinds of structure, this ability called **Plasticity**.
- Heterophylly in Buttercup, cotton, coriander and larkspur is an examples of plasticity.
- Development in plants is under control of extrinsic (light, Temperature, water, oxygens & nutrition) and Intrinsic (Intracellular – genetic and intercellular – PGR) factors.

Plant Growth Regulator	Auxins Indole compounds (indole 3-acetic acid, IAA)	Gibberellins terpenes (gibberellic acid, GA ₃)	Cytokinin adenine derivatives (N ⁶ -furfurylamino purine, kinetin)	Ethylene gases (ethylene, C ₂ H ₄)	Abscisic acid derivatives of carotenoids (abscisic acid, ABA)
Discovery	F.W. Went from tips of coleoptiles of oat seedlings	From a fungal pathogen <i>Gibberella fujikuroi</i> by E. Kurosawa (1926)	F. Skoog (By use of extracts of vascular tissues, yeast extract, coconut milk or DNA in plant tissue culture) Miller et al. (1955) – term Kinetin	H.H. Cousins (1910) - Volatile substance from ripened oranges	During mid-1960s, three independent researches found - inhibitor-B, abscission II and dormin. Later it was named abscisic acid (ABA)
Members	Natural - IAA and indole butyric acid (IBA) Synthetic - NAA (naphthalene acetic acid) and 2, 4-D (2, 4-dichlorophenoxy acetic)	Denoted as GA ₁ , GA ₂ , GA ₃ and so on. Gibberellic acid (GA ₃) - most intensively studied form.	Natural – Zeatin Synthetic – Kinetin		
Physiological Effects	▪ Apical dominance. ▪ Help to initiate rooting in stem cuttings ▪ Promote flowering in pineapples. ▪ Prevent fruit and leaf drop at early stages but promote the abscission of older mature leaves and fruits. ▪ Induce parthenocarpy,	▪ Increase the length of grapes stalks. ▪ Cause fruits like apple to elongate and improve its shape. ▪ Delay senescence. Fruits can be left on the tree longer (extend the market period.) ▪ Speed up the malting process. ▪ Increases the length of the	▪ Natural cytokinins are synthesised in regions where rapid cell division occurs, for example - root apices, developing shoot buds, young fruits etc. ▪ Helps to produce new leaves, chloroplasts in leaves, lateral shoot growth and	▪ Fruit ripening. (Respiratory climactic.) ▪ Breaks seed and bud dormancy, initiates germination in peanut seeds, sprouting of potato tubers. ▪ Promotes rapid internode/p etiole elongation	▪ Acts as a general plant growth inhibitor and an inhibitor of plant metabolism. ▪ ABA inhibits seed germination. ▪ ABA stimulates the closure of stomata and increases the tolerance of plants to various kinds of stresses

	e.g., in tomatoes. - Widely used as herbicides. 2, 4-D, (kill dicot Weeds) used to prepare weed-free lawns. - Controls xylem differentiation and helps in cell division.	sugarcane stem, (increasing the yield by as much as 20 tonnes per acre.) - Spraying juvenile conifers hastens the maturity period (early seed set) - Promotes bolting (Internode elongation just prior to flowering) in beet, cabbages and many plants with rosette habit.	adventitious shoot formation. - Help overcome the apical dominance. - Promote nutrient mobilisation which helps in the delay of leaf senescence.	in deep water rice plants. - Also promotes root growth and root hair formation. - Used to initiate flowering and for synchronising fruit-set in pineapples. - Induces flowering in mango. - Thinning of cotton, cherry, walnut. - Promotes female flowers in cucumbers.	(stress hormone). - ABA plays an important role in seed development, maturation and dormancy. - By inducing dormancy, ABA helps seeds to withstand desiccation and other factors unfavourable for growth. - In most situations, ABA acts as an antagonist to GAs.
Bioassay	a) Avena curvature test. b) Root growth inhibition test (In high concentration)	a) Barley endosperm test (based upon α-amylase activity) b) Dwarf pea and maize test (based upon internodal elongation activity).	a) Tobacco pith cell division test. b) Chlorophyll preservation (retention) test.	Triple response: a) Horizontal growth of seedlings b) Swelling of the axis c) Apical hook formation in dicot seedlings.	

NCERT SUMMARY

Growth is one of the most conspicuous events in any living organism. It is an **irreversible increase** expressed in parameters such as **size, area, length, height, volume, cell number etc.** It conspicuously involves **increased protoplasmic material**. In plants, **meristems** are the sites of growth. Root and shoot apical meristems sometimes along with intercalary meristem, contribute to the elongation growth of plant axes. Growth is **indeterminate** in higher plants. Following cell division in root and shoot apical meristem cells, the growth could be **arithmetic** or **geometrical**. Growth may not be and generally is not sustained at a high rate throughout the life of cell/tissue/organ/organism. One can define three principle phases of growth – **the lag, the log and the senescent phase**. When a cell loses the capacity to divide, it leads to differentiation. Differentiation results in development of structures that is commensurate with the function the cells finally has to perform. General principles for differentiation for cell, tissues and organs are similar. A differentiated cell may dedifferentiate and then redifferentiate. Since differentiation in plants is open, the development could also be flexible, i.e., **the development is the sum of growth and differentiation**. Plant exhibit plasticity in development.

Plant growth and development are under the control of both intrinsic and extrinsic factors. Inter cellular **intrinsic factors** are the chemical substances, called **plant growth regulators (PGR)**. There are diverse groups of PGRs in plants, principally belonging to five groups: **auxins, gibberellins, cytokinins, abscisic acid and ethylene**. These PGRs are synthesised in various parts of the plant; they control different differentiation and developmental events. Any PGR has diverse physiological effects on plants. Diverse PGRs also manifest similar effects. PGRs may act **synergistically** or **antagonistically**. Plant growth and development is also affected by **light, temperature, nutrition, oxygen status, gravity and such external factors**.