

by nadjjj_06 via cheatography.com/182191/cs/37892/

INTRODU	CTION TO PLANT DEVELOPMENT
Develo- pment	is the progression from earlier to later stages in matura- tion. It is the process whereby tissues, organs, and whole plants are produced.
	involves: growth, morphogenesis (the acquisition of form and structure), and differentiation.
Growth	refers to an irreversible increase in mass.
Differ- entiation	The process in which the cells of the apical meristems mature to perform specific functions.
Morpho- genesis	is the acquisition of form, how a plant or organ acquires its distinctive shape or form.
Plasticity	is the ability to change form or shape in response to a

Plant development is highly plastic

Types of gro	owth in Plants	
Indete- rminate growth	Plant organ grow contin- uously	Plant organ grow continuously Ex. Root and stem
Determ- inate growth	Organs stop growing after reaching a certain size.	Ex. Leaves, flowers and fruits

change in environment; no genetic change is involved.

TYPES			ARIT			
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Primary growth is an increase in stem and root length

Secondary growth is an increase in the girth of plant.

Structural	and	function	anal unit

cell	basic structural and functional unit of plants
basic structural and functional unit of	olants
Plant tissue systems fall into one of two general types:	meristematic tissue
	permanent (or non-meristematic) tissue

MERISTEMS	
Meristems	plant regions of continuous cell division and growth
meristematic tissue	is a group of identical cells that are in a continuous state of division
initials	Cells that remain as sources of new cell.
derivatives	The new cells displaced from the meristem.

Types of	N	leris	tema	tic	Tissues
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apical meristem intercalary meristem

intercalary meristem

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Apical meristem	A small mitotically active zone of
	cells found at the shoot tip or
	root tip

Primary growth occurs as a result of the activity of apical meristem

primary tissues	Tissues derived from the apical
	meristems are
Form primary meristems that	a. Protoderm (which forms the

epidermis)

produce the tissues of the stem and root

b. Procambium (which forms

c. Ground meristems (which form parenchyma)

phloem and xylem)

Lateral Meristem

are known as secondary meristems because they are responsible for secondary growth, or increase in stem girth and thickness

Give increase in girth (secondary growth)

Produces secondary vascular tissues

Two lateral meristems: the vascular cambium and the cork cambium are responsible for secondary growth

Vascular Cambium

sometimes known just as cambium) is a cylinder of cells that forms new phloem and xylem.

Division of the cells of the vascular cambium adds more cells to the wood(secondary xylem) and inner bark (secondary phloem).

You can find out the age of a tree by counting the number of dark rings



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Cork Cambium

the outermost lateral meristem.

It produces cork cells, which contain a waxy substance that can repel water.

The phloem together with the cork cells form the bark.

The cork cambium also produces a layer of cells known as phelloderm

The cork cambium, cork cells, and phelloderm are collectively termed the periderm.

Intercalary meristem

Regions of meristematic tissue between regions of more mature tissues

Occur only in monocots, at the bases of leaf blades and at nodes (the areas where leaves attach to a stem).

PERMANENT TISSUES

Permanent	consists of plant cells that are no longer actively
tissue	dividing
Three main types:	Dermal
	Vascular
	ground

Plant Reprod	luction and Embryogenesis
Alternation of generation	All land plants (and <i>some</i> green algae) reproduce via the alternation of generations life cycle, where both the haploid and the diploid stage are multicellular.
Sporophyte (Diploid stage)	produces spores
Gameto- phyte (Haploid) stage)	formed from the spore and give rise to the haploid gametes
Haploid (n)	the quality of a cell or organism having a single set of chromosomes
Diploid (2n)	a cell or organism that has paired chromosomes
Gamete	a mature haploid male or female germ cell that is able to unite with another of the opposite sex in sexual reproduction to form a zygote

Plant Reproduction and Embryogenesis (cont)

a minute, typically one-celled, reproductive unit capable of giving rise to a new individual without sexual fusion

Flower

The reproductive structure found in flowering plants which is specialized for sexual reproduction

Pollination and Reproduction

PLANT GAMETOGENESIS

Male Gametophyte (The Pollen Grain)

wate Gametophyte (The Pollett Grain)	
Pollen	is the male gametophyte in angiosperms and gymnosperms.
microsporangium (micro = small)	this is where ollen development occurs, located within the anthers.
microsporangia (P of microsporangium)	are pollen sacs in which the microspores develop into pollen grains.

Female Gametophyte (The Embryo Sac)

Embryo odo /	is all oval structure prosent in the ovale of
female gameto-	flowering plants.
phyte	
	It possesses two haploid nuclei and six haploid
	cells which do not have cell walls.

is an oval structure present in the ovule of

How does pollination and fertilization occur?

POLLINATION

Embryo sac /

The transfer of pollen from a male part of a plant to a female part of a plant, later enabling fertilization Self-pollis pollination of a carpel by pollen from the same flower ination or another flower on the same plant Cross-is the pollination of a carpel by pollen from a different

pollinindividual

ation

Methods of Pollination

☐ involves pollinators (also called pollen vectors) Biotic Pollination Abiotic □ wind, water and rain Pollination

Double Fertilization



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How does pollination and fertilization occur? (cont)

Double fertilization involves two sperm cells; one fertilizes the egg cell to form the zygote, while the other fuses with the two polar nuclei that form the endosperm.

Embryogenesis

Embryo genesis

is the first stage of the development of a new organism from its first cell named zygote, which appears as a result of the sexual fertilization.

Seed development

After double fertilization.

each mature ovule develops into a seed

the ovary develops into a fruit enclosing the seed(s)

Seeds

are protective structures that contain plant embryos and nutritive tissue to support the embryo until it can survive on its own

OH Its OWN

A typical seed

a. Seed coat

contains:

b. Endosperm/cotyledon

c. single embryo

PARTS OF A SEED WITH FUNCTION

1. Seed coat They are the protective outer covering of a seed.

The seed coat is formed from the outer covering of

the ovule called the integument.

It usually contains two

testa - the thick outer layer

contains two layers:

tegmen – the delicate inner layer.

FUNCTIONS: Protecting the seed from

Protecting the seed from physical and mechanical

damage

Preventing the seed from germination even under favorable conditions of growth (seed dormancy)

Preventing the excessive loss of water from the

seeds

PARTS OF A SEED WITH FUNCTION (cont)	
	Acting as a physical barrier against the entry of parasites
2. Endosperm	It is a tissue that is rich in oil, starch, and protein.
Non-endos- permic or exalbuminous seeds	Characterized by the complete absence of the endosperm, such as the seeds of the pea plant, groundnut, and gram.
Endospermic or albuminous seeds	Characterized by the presence of the endosperm, such as the seeds of millets, palms, and lilies.
Functions:	-Storing of reserve foods that provide nouris- hment to the developing plant
	-Protecting the embryo, the next part of the seed, by acting as the mechanical barrier
3. Embryo	the young plant that is developing inside the seed coat.
contains the underdeveloped tissues of leaves, stem, and roots of a plant.	
Epicotyl	The tiny shoot of an embryo, from which the entire shoot system develops. The tip of the epicotyl is called plumule.
Hypocotyl	The stage of transition for the growing shoot and root of the embryo
Radicle	The tiny root of the embryo
Cotyledons	They are the leaves of the embryo that provide nourishment to the developing plant.
Functions	Giving rise to a new complete new plant
	Storing food and nourishing the baby plant
two types of cotyledons	



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PARTS OF A SEED WITH FUNCTION (cont)

monocotyledonous or monocotsembryo with one cotyledon anddicotyledonous or dicots– embryo with two cotyledons.

MONOCOTS

scutellum The single cotyledon

is connected directly to the embryo via vascular tissue (xylem and phloem).

Food reserves are stored in the large endosperm

dicots

The two cotyledons in the dicot seed also have vascular connections to the embryo.

In	the food reserves are stored in the endosperm.
endosp	
ermic	
dicots	
non-	The triploid endosperm develops normally following double
endos-	fertilization, but the endosperm food reserves are quickly
permic	remobilized and moved into the developing cotyledon for
dicots	storage

Seed Germination

dormancy	mature seeds enter a period of inactivity, or extremely low metabolic activity:
Germin- ation	is the development of a plant from a seed after a period of dormancy.
	Germination depends on imbibition, the uptake of water due to the low water potential of the dry seed

FRUITS

Any structure that develops from a fertilized ovary and contains seeds of the plant.

The ovary surrounding the ovules develops into a fruit that contains one or more seeds.

Vegetable	is actually not a scientific term and simply refers to the edible part of the plant: roots/tubers, stems, leaves, etc.
fruit	is the seed-containing part of a plant
	is the fleshy or dry ripened ovary of a plant.

FRUIT DEVELOPMENT

While the seeds are developing from ovules, the ovary of the flower is developing into a fruit, which protects the enclosed seeds and, when mature, aids in their dispersal by wind or animals.

Fertilization triggers hormonal changes that cause the ovary to begin its transformation into a fruit. If a flower has not been pollinated, fruit typically does not develop, and the entire flower usually withers and falls away

Parts of a fruit

the ovary wall becomes the pericarp, the thickened wall of the fruit.

Exocarp	the outer layer
Mesocarp	middle layer
Endocarp	inner layer

THE PLANT BODY

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The shoot system consists of two portions:	the vegetative (non-reproductive) parts of the plant,	leaves and the stems,
	the reproductive parts of the plant,	flowers and fruits.
The root system	which supports the plants and water and mils usually underg	

TYPES OF PLANT BODY

primary plant body	derived from shoot and root apical meristem
	composed of primary tissues
	constitutes the herbaceous parts of a plant
secondary plant body	derived from meristems other than apical meristem
	composed of secondary tissues



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