

TRANSPORT IN PLANTS

INTRODUCTION

- In a plant the substances that would need to be transported are water, mineral nutrients, organic nutrients and plant growth regulators
- Water and mineral nutrients are taken up by roots by the help of xylem and food is synthesised in the leaves
- Plants have vascular system but no full fledged circulatory system.
- So in plants, there are two broad strategies for transport; short-distance and long-distance.
- Short-distance movement is through-diffusion, cytoplasmic streaming, imbibition and active transport while long distances transport is through mass or bulk flow system.
- Transport in xylem is essentially unidirectional (of water and minerals) from roots to leaves through the stems
- Organic and mineral nutrients undergo multidirectional transport.
- From senescent plant parts nutrients are withdrawn and moved to growing parts. So the transport is complex but orderly each organ is receiving some substances and giving out some others.

SHORT DISTANCE MOVEMENT

Property	Simple Diffusion	Facilitated Diffusion	Active Transport
Need special membrane proteins	No	Yes	Yes
Highly selective	No	Yes	Yes
Transport saturates	No	Yes	Yes
Uphill movement	No	No	Yes
Need ATP	No	No	Yes

- Diffusion is the only means for gaseous movement within the plant body.
- Porins are proteins that form large pores in outer membranes of Plastids, Mitochondria and some bacteria.
- In facilitated diffusion an extracellular molecule is bound to the transport protein which then rotates and releases the molecule inside the cell, eg., water channels-made of 8 different types of aquaporins.
- symport and antiport:
 - In symports both molecules cross the membrane in the same direction and in opposite direction is antiport.
 - In uniport a molecule moves across a membrane independent of other molecules.

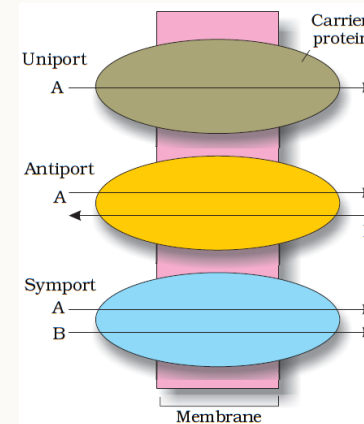


Fig. : Facilitated diffusion

PLANT-WATER RELATIONS

Water is essential for all physiological activities of plant. Because of its high demand, water is often the limiting factor for plant growth and productivity

Terms

- Water Potential:** water molecules possess kinetic energy. The greater the concentration of water in a system, the greater is its kinetic energy or water potential.
 - Pure water have greatest water potential
 - Water moves from a system at containing water higher water potential to the one having low water potential
 - It is denoted by Psi or Ψ and expressed in pascals(pa).
 - Water potential of pure water at standard temperature which is not under any pressure, is taken to be zero
- Solute Potential:** The magnitude of lowering of water potential due to dissolution of solute is called solute potential or Ψ_s
 - Ψ_s is always negative
 - More the solute molecules the lower is the Ψ_s
- For a solution at atmospheric pressure**
- (Water potential)** $\Psi_w = \Psi_s$ (Solute potential)
- Numerically osmotic pressure is equivalent to the osmotic potential but the sign is opposite,**
- Osmotic pressure is the positive pressure applied while osmotic potential is negative.**
- Pressure Potential:** Pressure can be built up in a plant system when water enters a plant cell due to diffusion it makes the cell turgid, this increases the pressure potential
 - It is usually positive
 - Though negative potential or tension in the water column in the xylem plays a major role in water transport
- Water Potential of a cell is affected by both solute and pressure potential.**

$$\text{The relationship is: } \Psi_w = \Psi_s + \Psi_p$$

Watermelon has over 92% water, herbaceous plants have only 10 to 15% of its fresh weight as dry matter. A seed may appear dry but it still has water.

OSMOSIS

- Refer specifically to the diffusion of water across a differentially or selectively permeable membrane.
- Net direction and rate of osmosis depends on both **pressure gradient** and **concentration gradient**.
- Water moves from its higher region of chemical potential to its region of lower chemical potential until equilibrium is reached.

PLASMOLYSIS

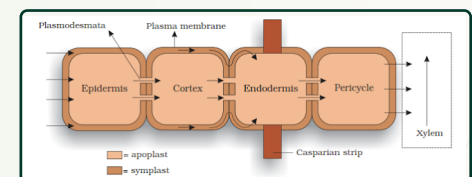
- Occurs when water moves out of the cell and cell membrane of plant cell shrinks away from its cell wall
- This occurs when a cell or tissue is placed in hypertonic solution.
- The process of plasmolysis is reversible. When cells are placed in hypotonic solution the cell regains its shape.
- When water flows into the cell and out of the cell and are in equilibrium, the cell are said to be flaccid.

IMBIBITION

- Special type of diffusion when water is absorbed by solids-colloids causing them to increase in volume.
 - Water potential gradient between the absorbent and the liquid imbibed is essential for imbibition.
 - For any substance to imbibe any liquid, affinity between the adsorbent and the liquid is also a pre-requisite.
- Example: Absorption of water by seeds and dry wood

LONG DISTANCE TRANSPORT

- Diffusion is a slow process. It can account for only short distance movement of molecules.
- Long distance movement of water and minerals and food generally occur by mass or bulk flow system.
- Mass flow is *en masse* movement due to pressure differences between the two points.
- Bulk movement is through vascular tissues and called as translocation.
- Xylem mainly translocates water, mineral salts, some organic nitrogen and hormones.
- PHLOEM translocates a variety of organic and inorganic solutes.
- Water is moved by two distinct pathways:
Apoplast: The system of adjacent cell wall except at caspary strips of endodermis in the root. This movement is dependent on the gradient.
Symplast: The system of interconnected protoplasts
- In some plants symbiotic mycorrhizal association of fungus with root system help in water and mineral absorption eg *Pinus* seeds



Uptake of mineral ions:-

- Transport proteins of endodermal cells are control points, where a plant adjusts the quantity and types of solutes that reach xylem
- Root endodermis because of layer of suberin, actively transports ions in one direction.

WATER MOVEMENT UP A PLANT

- 1. Root Pressure:** Only provide a modest push in overall process of water transport. This obviously do not play a major role in water movement up tall trees.
- The greatest contribution of root pressure may be to re-establish the continuous chains of water molecules in xylem.
 - In many herbaceous plants, grass blades, root pressure is the cause of loss of water in the form of liquid droplets called guttation.

TRANSPERSION PULL: Cohesion-Tension-transpiration pull model of water transport accomplishes water movement in tall plants.

TRANSPERSION

Transpiration is the evaporative loss of water by plants through stomata.

- The opening of stomata is caused due to change in turgidity of guard cells.
- The Opening is also aided by radial orientation of cellulose microfibrils in cell wall of guard cell.

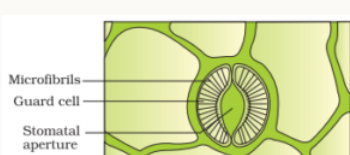
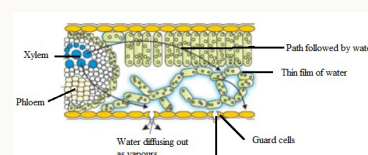


Fig.: a stomatal aperture with guard cells

- The Transpiration driven ascent of xylem sap depends mainly on physical properties of water.



TRANSPIRATION AND PHOTOSYNTHESIS A COMPROMISE

- An actively photosynthesising plant has an insatiable need for water.
- Photosynthesis is limited by available water which can be swiftly depleted by transpiration.
- The C_4 plant loses only half as much water as a C_3 -plant for the same amount of CO_2 fixed.
- Temperature, light, humidity and wind speed affect transpiration.
- Plant factors like number and distribution of stomata, percent of open stomata, water status of plants, canopy etc. affect transpiration.

UPTAKE AND TRANSPORT OF MINERAL NUTRIENTS

- Plants obtain their carbon and most of their oxygen from CO_2 and water in the atmosphere. However, their remaining nutritional requirements are obtained from water and minerals in the soil.
- Most minerals must enter the root by active absorption into the cytoplasm of epidermal cell.
- The active uptake of ions is partly responsible for the water potential gradient in roots and therefore for the uptake of water by osmosis.
- Some ions also move into epidermal cells passively.
- Mineral ions are frequently remobilised from older, senescent, dying parts (leaves) to younger leaves.
- Elements most readily mobilised are phosphorus, nitrogen and potassium. Some elements like calcium are not remobilised.

Food, primarily sucrose, is transported by vascular tissue phloem from source to sink

Source: Leaf (synthesise food).

Sink : the part that needs or stores the food (buds of trees)

PHLOEM TRANSPORT: FLOW FROM SOURCE TO SINK

1.

2.

3.

4.

5.

6.

Since source sink relation is variable, so direction of movement in phloem is bi-directional.

Phloem sap is mainly water and sucrose, but other sugar, hormones and amino-acids are also translocated through phloem

GIRDLING EXPERIMENT

- Identifies the tissues through which food is transported
- It shows that phloem is the tissue responsible for food translocation
- Transport takes place in one direction, i.e. towards the roots

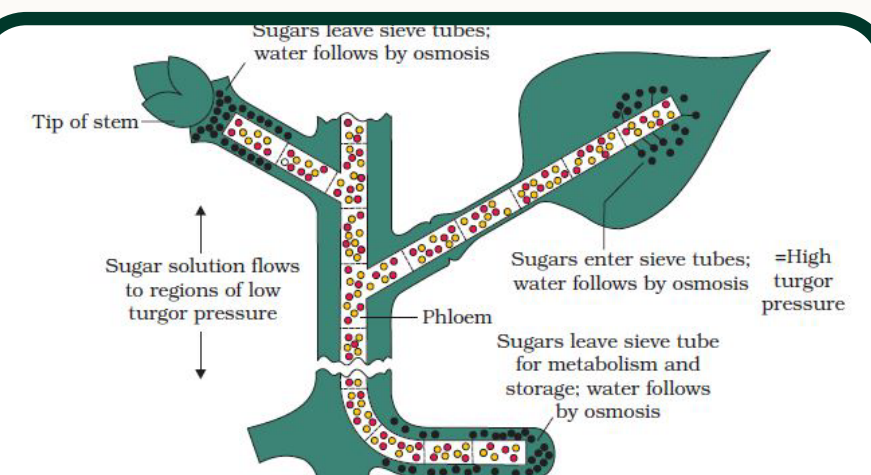


Figure 11.10 Diagrammatic presentation of mechanism of translocation

MASS FLOW HYPOTHESIS

- The accepted mechanism used for the translocation of sugars from source to sink is called the pressure flow hypothesis.
- Glucose (Prepared at the source) → Sucrose (Converted to disaccharide) → Companion cells → Loading (Active transport) → Living phloem sieve tube cells → Sink (used or stored) ← unloading (Diffusion and active uptake) ← Sink ← Builds osmotic pressure ← Water from xylem
- Loading and unloading are active processes, but uploading of mineral ions through diffusion also.