A. Water Relations

Water plays a critical role in plants. Water is the universal solvent that allows biochemical reactions to occur in all organisms, but that is not the only importance in plants. Water moves from the roots to the shoots and to every cell in between. Water movements across membranes (osmosis) results in the development of turgor pressures (positive pressures) in plant cells. These turgor pressures are what keep the primary plant body upright on land and, when they are lost, the plant wilts (cells become flaccid). In addition, the turgor pressures in young developing plant cells is directly responsible for the expansion of these cells. Therefore, growth of the plant depends on the movement of water to growing regions like the apical meristems.

In addition, water movements facilitate nutrient transfer (minerals) from the roots to the photosynthetic tissues. Water in the phloem keeps important photosynthate compounds in solution for transport from sources (photosynthetic leaves) to sinks (non-photosynthetic organs, rapidly growing regions). So obviously water is extremely important to the health of a plant. In today's lab you will have a chance to investigate the importance of water uptake and movement at the cellular and whole plant levels. Enjoy!

B. To Transpire or Not to Transpire...

Water moves through the plant continuously due to severe differences in water potential between the soil, the plant and the atmosphere. The xylem vascular tissue takes advantage of the physical properties of water (**surface tension, cohesion, adhesion**) in order to move water from the roots to the shoot. No energy is expended in this process but other sacrifices are made. Water availability is a major limiting factor for growth of a plant, and if the **rate of transpiration** exceeds the uptake of water from the soil, then wilting can occur. In the wilted state, the plant cells do not have any positive pressure in them and thus cannot grow. So the need for regulation of transpiration is present.

Guard cells regulate the flow of water out of primarily the leaves (where most stomata are), but due to the nature of photosynthesis, guard cells need to be open for CO₂ to be available. This interaction results in a complex regulation of **stomatal aperture** in order to maximize photosynthesis while minimizing water loss. Like it or not, water is going to be lost (and a large amount of it at that) but the rate will depend on other environmental factors in addition to the anatomy of the plant.

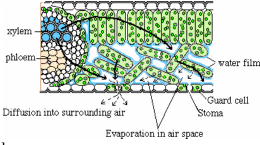


Fig. 1 Water movement from the xylem to the atmosphere.

C. Changes in Water Potential Reflect Changes in Plant Cell Turgor

Water transport in the xylem from the roots to the shoot (**transpiration**) and from cell to cell across a membrane (**osmosis**) responds to changes in **Water Potential** (Ψ_W). Water Potential consists of several distinct components as seen in the equation below:

$$\Psi_{W} = \Psi_{S} + \Psi_{P}$$

Water moves in the direction of high to low water potential. Ψ_{S} refers to solute potential (also known as osmotic potential) and Ψ_{P} refers to hydrostatic pressure which is the pressure potential. This means that Water potential changes when either the concentration of solutes change or the pressure inside or outside the cell changes. When solutes like sodium ions (Na+) or chloride ions (Cl-) enter a cell the total solute concentration increases and this changes the water potential.

Keep in mind that there is a limit to how much solute can enter a cell. Changes in solute content also affect pressure such that water increases in solutes result in increases of water intake which in turn gives rise to high cellular pressures. High cellular pressures mean that the cells are **turgid** (the environment is **hypotonic**). The cells of severely wilted plants have lost water in response to changes in the environmental water potential (such that water potential in the soil is lower that in the plant). These cells have plasmolyzed environment is hypertonic) under these extreme conditions. Plant cells that do not

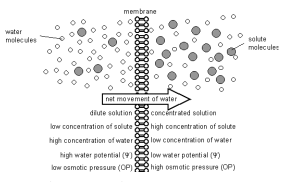


Fig. 2. Osmotic H₂O movements

gain or lose water are referred to as **flaccid** (the environment is **isotonic** with respect to the plant) and also display wilting although not as severe as in plasmolysis.

D. Turgor Pressure at the Whole Plant Level

Work in groups of 3-4

- 1. Label a pair of glass test tubes as "Water" and "1M NaCl" and then add the respective solution to the tubes so that it is 1 cm from the top of the tube.
- 2. Select two bean plants with their first two true leaves (use plants of similar leaf size) and cut the stem just above the soil level.
- 3. Insert the cut stems immediately into the solutions (one plant per solution).
- 4. Set off to the side for approximately 120 minutes and then observe the results.
- 5. Can you see a difference in the appearance of the plants? Is there a difference in turgidity? Why would the turgor of the plant(s) change? How does this reflect on the water potential of the plant versus the water potential of the environment?

E. "Transpirometer" Measurements under Environmental Conditions

- * Work in groups of 3-4 *
- 1. Fill a 1ml syringe with water.
- 2. Seal the "needle end" with parafilm and remove the plunger from the syringe.
- 3. Check the level of water within the syringe \rightarrow Adjust it (add/subtract) to 0.8ml total.
- 4. Place the syringe in a glass test tube \rightarrow this is your transpirometer!
- 5. Cut a bean plant with two true leaves just above the soil line and IMMEDIATELY place the cut stem into the prepared syringe. Do this very quickly. Be careful not to overflow the water.
- 6. Label the tube so you can recognize it (don't cover the number scale on the syringe).
- 7. Place the plant/transpirometer in one of the conditions below for 20 minutes:
 - a. High Light
 - b. Low Light
 - c. Darkness
 - d. Low Light + Wind
- 8. Repeat the preparation described above so that you have completed all four treatments.
- 9. Record the amount of water lost (beginning volume minus final volume).
- 10. Weigh the leaf blades for each experiment (do this last) and calculate area as cm².
- 11. Calculate the rate of transpiration as ml/min/cm².
- 12. Select a new (fifth) plant, and prepare it as described above.
- 13. Spray the leaves of this plant with 200uM ABA solution and leave it on your desk for 20 minutes.
- 14. After the 20 minutes, place the plant under the high light conditions for 20 minutes.
- 15. Record the amount of water lost, calculate the area (cm²) and calculate the transpiration rate as ml/min/cm².
- 16. Using a new (sixth) plant, prepare the transpirometer as above.
- 17. Design a treatment to investigate how changing the leaf area will affect transpiration.
- 18. Following the treatment, measure the area, volume of water lost, and the transpiration rate as before.

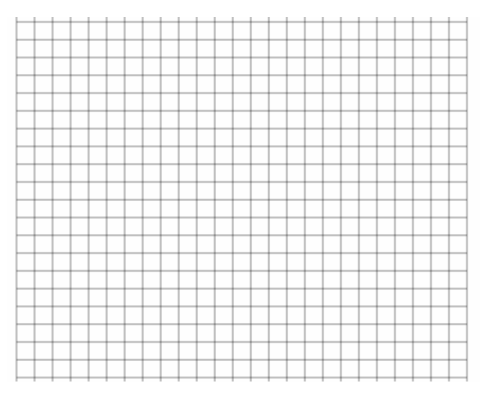
Hint: Determine total leaf area by first calculating the weight/cm² of the bean leaf by cutting a square leaf section 3 cm X 3 cm and weighing this leaf section. Divide the leaf section weight by 9 cm² to find the weight of 1cm² section of leaf. By dividing the total mass of the leaves by the mass of 1cm², you will determine the surface area in cm² of the leaves on your bean plant.

Transpiration Rate Data:

Bean Leaf Treatments

	High Light	Low Light	Dark	Low Light Wind	High Light ABA	Decreased Leaf Area
Starting H ₂ O	g					
Volume						
Final H₂O						
Volume						
H ₂ O Lost						
Time						
Tillie						
Total Leaf Weight						
Weight/cm ²						
Total Leaf Area						
Transpiration Rate (ml/min/cm²)						

16. NOW, plot the transpiration rates for each treatment on the graph below. Determine what graph format would be the best for comparison. Label the graph appropriately.



Which environment caused the most water loss? Why?
How light environment affect transpiration?
How does a windy environment affect transpiration?
Does exogenous ABA application change the rate of transpiration? Explain how you know this.
Why does total surface area need to be considered for all treatments?
When would you expect the most transpiration to occur naturally?
What plant adaptations can you think of that might decrease leaf water loss?

F. Turgor Pressure at the Cellular Level

Work in groups of 3-4

1. Prepare 11 beakers with 100ml of the following sucrose solutions:

0 M; 0.1M; 0.2M; 0.3M; 0.4M; 0.5M; 0.6M; 0.7M; 0.8M; 0.9M; 1.0M

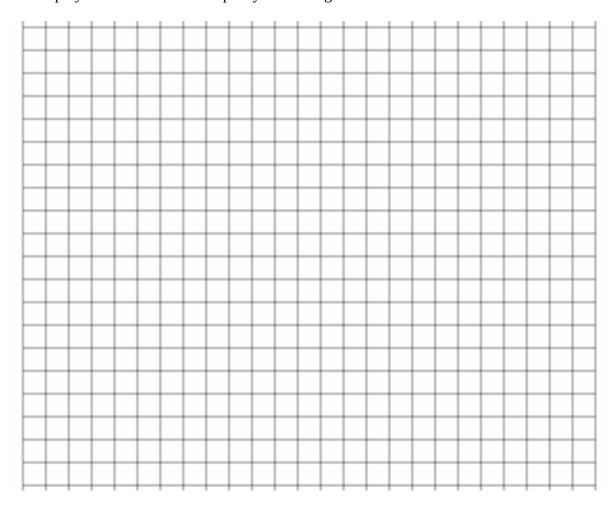
- 2. Using the vegetable or fruit available on your table, prepare five 1cm³ squares for each solution (for a total of 55 squares). Use the French fry cutter to make sticks and cut these sticks in 1cm lengths to obtain 1cm³ squares. Do not use squares that have skin or dead spots on them.
- 3. Rinse the squares in sets of five, blot them dry and weigh them prior to adding to a solution beaker (this is the Wt_I). Be sure to correlate weight to the specific solution.
- 4. Imbibe the tissues in the solutions for a minimum of 60 minutes.
- 5. After 60 minutes, remove the squares, blot dry and weigh them again (this is the Wt_F). Record this weight in the provided table.

	Wtı	Wt _F	% Change	Wt _I	Wt_F	% Change	Wtı	Wt _F	% Change
0 M									
0.1 M									
0.2 M									
0.3 M									
0.4 M									
0.5 M									
0.6 M									
0.7 M									
0.8 M									
0.9 M									
1.0 M									

	Wt _l	Wt_{F}	% Change	Wt _l	Wt _F	% Change	Wt _l	Wt _F	% Change
0 M									
0.1 M									
0.2 M									
0.3 M									
0.4 M									
0.5 M									
0.6 M									
0.7 M									
0.8 M									
0.9 M									
1.0 M									

6. Calculate the % weight change for each solution: $(Wt_F - Wt_I)/Wt_I$

7. Graph your results below. Report your findings to the rest of the class.



8. Record and graph the results from the other groups.

What are the hypotonic and hypertonic solutions for your specific tissue?

What are the isotonic points for each different tissue?

Which tissue had the highest amount of solutes? Explain your rationale.

Which tissue had the lowest amount of solutes? Explain your rationale.