

# Investigation into plants essay



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Photosynthesis is the process in which a green plant makes its own food in which it lives on.

Photosynthesis is the combination of two different words, 'photo' meaning light and 'synthesis' meaning to manufacture. The food that a plant makes is called glucose, a food made up from inorganic to help grow the organic substances of a plant. This is called "autotrophic nutrition." There are different inorganic substances needed for photosynthesis, including carbon dioxide, water and other minerals. A plant also needs light for photosynthesis.

The main leaf cell mostly found in a plant is the palisade leaf cell. These cells are largely adapted to the photosynthesising method. For example, the palisade leaf cell contains chloroplasts, which absorb the vital amount of sunlight needed for photosynthesis to occur. Another very good adaptation the palisade cell has is the length of the cell; it covers more surface area so there's more of a chance of light hitting being absorbed by the chloroplasts, and there's a larger area to absorb CO<sub>2</sub>. The shape that they are in also means that there would be more palisade cells in one small area (shown below). Only green leaves can photosynthesis for the plant, as only the green leaves can absorb sunlight.

This is due to the chemical found in the chloroplasts of a palisade leaf cell, known as 'chlorophyll.' The chlorophyll captures and takes in the sunlight until the chloroplasts are full, and then the leaves use the light energy to react the carbon dioxide and water together, along with help from enzymes in the leaf. The leaves are green because they only absorb the red and blue

ends if light; once green comes it is reflected away due to the leaves colour. The main waste product of photosynthesis is oxygen. Photosynthesis is the opposite of respiration. The word and chemical equation for photosynthesis looks like this: Carbon Dioxide + Water  $\longrightarrow$  Glucose + Oxygen  
 $6\text{CO}_2 + 6\text{H}_2\text{O} \longrightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$  Carbon Dioxide has to enter the plant by diffusing through the stomata; tiny holes found on the underside of the leaf.

A leaf is adapted to absorb the Carbon Dioxide by the way the leaf is positioned. The leaf is at the end of a leaf stalk, which is attached to the stem, suspending the leaf in, mid-air to absorb the Carbon Dioxide. There is a tiny amount of Carbon Dioxide in the air (0.03%), so the leaf must be efficient in absorbing it. The Carbon Dioxide enters the stomata through the process of diffusion, where the air fits through a small gap and diffuses (spreads outwards) into the leaves.

Whilst the Carbon Dioxide diffuses inwards, water vapour and oxygen diffuses outwards. In every stoma there are special, unique ‘guard cells,’ which are used to open up and close whenever the leaves need to either gain or get rid of any products, hence their name ‘guard.’ They have a thick inner wall, and also a thinner outer wall, which helps it to open and close. The leaves can go turgid (when the palisade cells fill up with water, making it supported) or flaccid (when the palisade cells lose their water, so it droops and can easily break), depending on the reaction it takes. When nightfall comes, the guard cells close up, so all the water can be trapped inside the leaves. Once the leaves have gone turgid, the guard cells open the stoma so some water can escape.

When the cells go flaccid, the guard cells close the stoma so no more water can escape. This also means that no more Carbon Dioxide can enter the plant, so the photosynthesis then stops. Water enters the plant via osmosis of the root hairs. The root hair cells absorb the water through its selectively permeable membrane. The water fills the vacuole of a cell, also causing the cytoplasm to swell. The cell does not burst, however, as the cell wall helps it not to burst and keeps it turgid (full of particles, stiff).

During osmosis, water spreads to where there is none, so when one cell's vacuole is full of water, the water goes through into the next cells vacuole and the next cell and so on. It continues and repeats like this until the water reaches the xylem vessels. The xylem vessels are lined with a strong starchy substance named cellulose lignin. This helps keep the stem upright. Since water is lost from the stomata leaves all the time (transpiration), new water is needed to replace it (transpiration stream).

As soon as water is lost through the stomata and more is needed, more water is rushed up the xylem vessel to the leaves. Nutrients get in the plant the same way, as the nutrients are dissolved into the water that the plant takes in. Water leaves the plant by evaporation, but can also leave when the Carbon Dioxide exits the leaf, as when the guard cells open up to release the CO<sub>2</sub> some water is also released. There is another set of tubes named the phloem tubes.

These tubes carry around the main food, which is needed by all the growing parts of the plant. It carries things such as sugars, fats and proteins to all the growing regions such as the tips of the shoots and roots. It also takes it from

and to the organs used for storage, which are placed in the roots. The main nutrients absorbed by the plant are magnesium ions, potassium ions, nitrate ions and phosphate ions. These are needed to make chlorophyll, growth and also to keep all parts of the plant healthy.

The nutrients are kept in the plant via Active Transport (when energy is used by cells from respiration to take the nutrients up). Sugars are stored in different ways when in the plant. It can be kept as simple sugars to be transported and used straight away, it can be stored as starch and can be stored for long times with the ability to change into simple sugars or a cellulose substance which is only used for keeping the plant firm and strong. Plants are adapted for photosynthesis in many ways.

The leaf stalks and large leaf surface areas expose it to more light and air, the thin leaves allow it to absorb substances easier, air spaces and stomata allow the CO<sub>2</sub> to diffuse in and out, Chloroplasts in mesophyll layer and none at the surface so sunlight can penetrate deeper and makes the CO<sub>2</sub> react with the H<sub>2</sub>O, the chloroplasts stay broad and on flat membranes so more chlorophyll is exposed to sunlight and the 'vascular bundles' stay near the mesophyll layer so they supply water to chloroplasts and they take away any other organic products. Photosynthesis occurs so that the Plant can have its own food, which is glucose. The plants use the glucose in many different ways, such as: 1) The glucose helps them respire, which in turn releases new energy which is used to help make and re-build parts of the plant. 2) The glucose is used to make chlorophyll in a plant.

3) It's used to turn into any fat or oil (lipid) to help store seeds. 4) Glucose is made into cellulose, which is used for the making of cell walls. 5) Glucose is stored in the roots as starch but later is turned back to glucose to be used, whenever photosynthesis cannot occur (e. g.

the winter). 6) Glucose mixed with nitrates from the soil is made into amino acids, which is then turned into proteins. The rate of photosynthesis to respiration is at an alarming rate at present, especially due to the amount of deforestation. Plants give us oxygen, and in turn we give them carbon dioxide; it's like a life cycle.

But as there are fewer plants with more and more animals, the rate of CO<sub>2</sub> is increasing. As is shown in the CGP biology guide, " the level of CO<sub>2</sub> could rise if there's too much ' animal' compared to ' plant.'" But plants not only photosynthesis; at night they respire, another worrying factor, as is shown by how it says " at night the level of oxygen will fall because the plants respiration will use it up, and none is being produced." The plant would not photosynthesise, as it needs Light to do so. Light, at night, is a " limiting factor." Our investigation is to see what factors affect photosynthesis and to prove whether or not a plant needs one of these four factors.

The four main factors are: 1) Water 2) Carbon-Dioxide 3) Light 4)

Temperature  
Water  
The right amount of water needs to be used when watering plants. If too little water is used, then the palisade cells can go flaccid and the leaves would lose their green colour, so less photosynthesis would occur and eventually die out. If too much water is used, then the plant

would drown in the water and also die out. LightThe light is absorbed into the chloroplasts and the light is needed for the plant to photosynthesis.

Photosynthesis can only go as fast as it receives the light energy. Carbon DioxideCarbon dioxide is a raw material, but seeing as there's only a small amount, 0.03% in fact in the air, it's hard for the plants to absorb it as easy as it does with the other raw material, water. Once again, photosynthesis could only occur as fast as the CO<sub>2</sub> arrives. As soon as there is enough CO<sub>2</sub>, one of the other products becomes the limiting factor. TemperatureThe chlorophyll acts like an enzyme; only warm conditions make it work properly, not hot or cold conditions.

If the temperature is too low then the chlorophyll will not work. If the temperature is over 45 then the chlorophyll will gradually stop working. The chlorophyll would work at its peak just before this mark. Aim: My aim is to see if a plant is affected by light and if it can photosynthesis with a weak source of it. Prediction: I think that once the plant has the most light focused onto it, then it will photosynthesis much more. I think this because once more energy is given to the chlorophyll from the light, then much more carbon dioxide and water can be joined to make the actual glucose, hence a much more faster photosynthesis reaction.

When the plant has less light focused onto it, I think that less of a reaction would occur. This is because with less light, the chlorophyll will have a lower amount of energy for it to react the water to the carbon dioxide, therefore making fewer amounts of glucose. Apparatus: Elodea, a Glass Beaker, a

small measuring cylinder, 10g of bicarbonate of soda, a Glass funnel, Water, a ruler and a lamp.