**Plant Nutrition and Transport Guided Notes**

Plants require 16 essential elements

All plants require several nutrients to stay healthy.

These plants have nutrient deficiencies.

16 essential elements

Essential elements are required for

metabolism, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, and reproduction.

Essential elements: macronutrients

Macronutrients are required in large amounts. Carbon, oxygen, and hydrogen are the most abundant macronutrients.

Essential elements: micronutrients

Micronutrients are required in much smaller amounts.

Soil

Plant roots absorb nutrients from the soil.

What is soil?

Soil is a complex mixture of rock particles, organic matter, air, and water.

Soil is home to many organisms

Many organisms live in the soil, decomposing organic matter and releasing inorganic nutrients.

Soil layers: litter

Lying on the soil’s surface is litter, which consists of decomposing leaves and stems.

Soil layers: humus

As microbes decompose the litter, carbon dioxide is released into the atmosphere. The carbon that remains in the soil forms a layer of soil called humus.

Soil layers: A horizon

Most humus is in the topsoil (the A horizon). This layer of soil also supplies most of a plant’s water and nutrients.

Plant roots stabilize the topsoil, helping to prevent erosion.

Soil layers: B horizon

Below the topsoil is the B horizon, which has less organic matter. Roots extend into the B horizon.

Soil layers: C horizon

The C horizon mostly has weathered rocks.

Soil layers: bedrock

Below the C horizon is bedrock.

Plants obtain nutrients from soil and air

Symbiotic relationships with nitrogen-fixing bacteria help plants obtain useful forms of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

How plants obtain nutrients: nodules

Some nitrogen-fixing bacteria live in growths called nodules on the roots of plants.

How plants obtain nutrients: roots

Plants take up other nutrients through their roots as well. These nutrients dissolve in the soil’s water and move into the plant as it absorbs water.

How plants obtain nutrients: gas exchange

Plants obtain carbon and oxygen from the atmosphere, in the form of CO\_2.

Vascular tissue transports substances

Vascular tissue forms the transportation system that connects plant parts.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and phloem function in different ways.

Vascular tissue transport: xylem

First, let’s look at how water and minerals are pulled up to leaves in xylem.

Xylem transports water and minerals

Xylem transport is explained by cohesion-tension theory. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the tendency for water molecules to form hydrogen bonds with one another.

1. Transpiration: Water molecules evaporate from leaves.
2. Xylem transport: Water molecules are Pulled up stem.
3. Absorption: Water molecules are pulled into roots.

Xylem and water transport: transpiration

Because of cohesion, when water evaporates from the leaves, in a process called transpiration, it pulls adjacent molecules closer to the stomata.

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Xylem and water transport: diffusion

As the concentration of water within the mesophyll decreases, water molecules diffuse out of nearby \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Those molecules, in turn, pull neighboring water molecules up the xylem.

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Xylem transports water into tissues

This movement of water molecules is repeated all the way down the xylem. Along the way, water molecules diffuse into “\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_” tissues.

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2. Xylem transport: Water molecules are Pulled up stem.
3. Absorption: Water molecules are pulled into roots.

Xylem and water transport: Casparian strip

Water molecules are pulled in to roots. The Casparian strip is a waxy barrier that ensures all incoming material passes through cells.

Xylem and water transport: stomata

A waxy layer on leaves called the cuticle helps prevent water loss.

Also, pores in leaves called stomata close when the plant needs to conserve water.

Xylem and water transport: guard cells

Guard cells determine whether a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is open or closed.

Phloem pushes sugars

Now, let’s see how sugars are pushed to nonphotosynthetic cells in phloem.

Phloem and sugar transport: sources

The green leaves of this strawberry plant are sugar “sources” because they carry out photosynthesis.

Loading at the source

1. Solutes (sugars produced in photosynthesis) enter a sieve tube by active transport.
2. Water enters the sieve tube from the xylem by osmosis, increasing pressure in the sieve tube.

Phloem transport in sieve tube

1. Pressure pushes the solutes toward the sink.

Unloading at the sink

1. As the sink is reached, solutes are unloaded by facilitated diffusion or active transport into the sink cells.
2. Water moves out of the pholem to the xylem by \_\_\_\_\_\_\_\_\_\_\_, decreasing pressure in the sieve tube.

Phloem and sugar transport: sinks

Roots and fruits, which require sugar but do not carry out photosynthesis, are “sinks.”

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Phloem and sugar transport: pressure flow

According to pressure flow theory, phloem sap moves from high pressure at sources to low pressure at sinks. Water movement causes the pressure changes in the phloem tissue.

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Phloem and sugar transport: pathway of sugar flow

First, sugars are actively transported from photosynthetic cells to companion cells and then into the sieve tube.

Phloem receives water from the xylem

Then, water moves by osmosis from xylem into the sieve tube, increasing sieve tube pressure.

Pressure pushes sugars towards the sink

This pressure pushes the sugars toward the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Sugars are deposited in the sink

At the sink, transport proteins move sugars out of the sieve tube. Since the solute concentration in the phloem decreased, water leaves the sieve tube by osmosis.

Loading at the source

Why fruits are sweet

Transport of sugars from sources to sinks explains how non-photosynthetic cells obtain sugars (and why fruits are often sweet).

Xylem and phloem

This figure summarizes xylem and phloem transport.

Phloem parasites

Parasitic plants tap into the vascular tissue of other plants. Mistletoe roots push through the epidermis of this tree, connecting to its xylem and phloem.