

WORKSHEET - STUDENT COPY

THERE IS A RAINBOW OF SOIL UNDER OUR FEET; RED AS A BARN AND BLACK AS A PEAT. IT'S YELLOW AS LEMON AND WHITE AS THE SNOW. SO MANY COLORS ARE HIDDEN BELOW.

MODIFIED FROM: A RAINBOW OF SOIL WORDS (BY F.D. HOLE, 1985)

We refer to all earth as soil but you are learning that soils can be quite different. They come from a variety of parent materials. They can differ in age, form and nutrient levels. We also know the plants and animals that live and die on soils affect how they function. So let's get down to the specifics, let's burrow deeper into the earth and take a closer look at soil basics.

CLASSIFYING SOILS:

There are tens of thousands of different types of soil around the world. How do we group them? Soil scientists classify soil using three main characteristics:

texture

colour

structure

SOMETHING TO THINK ABOUT:

In Canada, we use almost all of the land we have available for agriculture to grow food. The rest of it supports cities, parks, forests and areas that might not be as productive for growing. This means there isn't much additional space to build new farms. But like other countries, Canada's population is growing and there is more demand for food and products made from plants. We also need more space to build homes, schools landfills and parks to serve the larger community. Which takes priority, building or growing?

SOIL TEXTURE: SOIL AND BASEBALLS?



There are four main ingredients in soil: sand, silt, clay and organic matter. Let's call the first three ingredients <u>particles</u>. Sand is the largest of the mix, followed by silt with clay being the smallest. To get an idea of the size of each particle think of it this way: If sand was the size of a basketball, silt would be a baseball and clay would be smaller than a golf ball.

The size of the particles is important because it tells us how much room is in a particular soil for air, water, bacteria and other living things like plant roots. It also tells us whether the soil will be a good storage house for water and nutrients. For example, sand has large particles that leave a lot of room for air and water. The down side is that there is nothing to trap the water and it slips right past the roots. For the same reason sand does not hold nutrients very well. Plants prefer a soil that has some sand as well as silt and clay particles.

WHAT ABOUT CLAY?

At the other extreme, the tiny particles of clay pack together so tightly that they can limit the amount of water and air in the soil. Plants growing in a clay-based soil might feel as if they are growing in cement because clay is packed so tightly around them. If the plants cannot spread their roots to gather water and nutrients, this soil could affect their ability to grow and produce food.

A clay-based soil may not be great for a garden but it makes a great liner to hold things. A good example on how it could be used effectively would be a to hold a pond or garbage dump.

So, the different amounts of sand, silt and clay that are in the soil are important. The mix is known as <u>soil texture</u>. Perfect texture is a soil that contains a balance of sand, silt and clay. This mixture is called loam soil.

Soil texture should be an easy term to remember because sand, silt and clay all feel different when you rub them between your fingers. Use the chart on the next page to learn about all three.







CLAY

Less than 0.002 mm

(will need a microscope

Spaces are very small and



0.002 mm to 0.05 mm

(may need a microscope

Spaces are smaller and

will hold water and

nutrients fairly well

Smooth and slightly

sticky like silly putty

Mid-sized

to see)

SIZE OF PARTICLES

SPACES BETWEEN PARTICLES

WHEN WET, IT FEELS ...

WHEN IT IS DRY...

WHERE WOULD YOU FIND IT?

HOLDS WATER

AND NUTRIENTS

PLANTS IN THIS SOIL MIGHT ...

Largest 0.05 to 2 mm (visible to the eye)

Has large spaces between the particles allowing water to slip though

Loose, gritty and rough like sandpaper

The particles are loose It feels like baby powder

Beach side

Lots of room for air and

water but water and

nutrients quickly slip

through the particles beyond the plant's reach

Not get enough water

and begin to wilt

The smaller particles better than sand

Along the river bank

hold water and nutrients

Smooth and sticky like glue

will trap water

Smallest

to see)

It is hard like cement and can crack at the surface

At the bottom of a river

Lots of water but not as much room for air. Plants in a clay-soil could suffocate

Get better access to nutrients that are in the soil

Feel like they are growing in cement preventing their roots from accessing nutrients

SOIL STRUCTURE:

Another indicator of soil is its <u>structure</u>. Soil structure is the arrangement, or grouping of sand, silt and clay particles in the soil. These particles are glued together by organic matter to form larger shapes that can be identified in the soil. These shapes can look like crumbs, plates, blocks, prisms or columns. How the shapes are positioned is important in understanding how water, air and roots move through it. A tightly packed structure is said to have a <u>higher density</u> because it has less open space for air and water.

While you can't easily change the texture of the soil, you can change its structure to improve growing conditions for plants. This would happen at the surface when you rototill or turn the soil in your garden. Some plants will change the soil density for you like carrots, canola and clover. These crops have strong roots that push through the tightly packed soil and make room for themselves. When they are harvested they leave more space in the soil for the next crop.

SOIL COLOUR:

Soil colour is the most obvious way to learn about a particular soil. It can tell us how old the soil is, where it sits on in the landscape, the type of materials that formed it, how warm it might get, and how it handles water. Colour will tell you a lot about whether plants will grow well in the soil.

When classifying soil by colour, soil scientists look at three things:

- 1. Hue the actual colour of the soil red, yellow, grey, brown, black
- 2. Value the richness of that colour or how much light is reflected
- 3. Chroma the purity of the colour. Pure colours rarely occur in soils. Most often the colour of the soil is cloudy.

By learning to read the soil clues you have new power. You could discover how soils might be used to affect climate change. You could figure out how to get the most from soil and produce enough bio-energy to heat a city. Most importantly, you can understand how to assign the land according to its best use.

SOIL HUES

RED

Red soils received a lot of iron from their parent material. They are found in humid environments that have long periods of dry weather. These conditions make the soil actually rust!



Yellow soils are similar to red soils but remain wet and humid most of the time. They are often found in the tropics and are known to be very old.

GRAY

Gray soils tend to be found in wet and colder environments such as a swamp and forested areas.

BROWN TO DARK BLACK

Darker soils are thought to be better for growing than lighter soils. The blacker the soil the better. Their colour tells us how much organic matter it contains.





AN AVERAGE SOIL SAMPLE IS 45 PERCENT MINERAL MATTER, 25 PERCENT WATER, 25 PERCENT AIR AND 5 PERCENT ORGANIC MATTER.

90,000,000,000 TO 1

A SINGLE GRAM OF COARSE SAND WOULD HAVE APPROXIMATELY ONE THOUSAND PARTICLES. IN COMPARISON A SINGLE GRAM OF CLAY WOULD HAVE APPROXIMATELY NINETY BILLION PARTICLES!

ORGANIC MATTER: THE SOIL IS AN AVID RECYCLER



Organic matter is one of the 5 soil forming factors but is also important throughout the life of a healthy growing soil. Organic matter forms when plants and animals live and then die on the land. Compost and manures also add to organic material because they are from plants, or waste from animals that eat plants. The soil breaks this material down and supplies nutrients to the soil, which are then available to plants to start the cycle again.

ORGANIC MATTER IS ESSENTIAL BECAUSE IT:

- glues particles together allowing them to hold more water and nutrients
- provides food for soil organisms that keep the soil healthy
- prevents the surface from crusting and allows seeds to take root
- is a source of nutrients for plants to be healthy and resist disease

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INTERESTING FACT:

Practices that increase soil organic matter also increase the soils' ability to store carbon. Not only does this help us reduce carbon emissions and possibly reduce their affect on global warming, but it also provides a good growing medium for crops to grow and produce nutritious food for us to eat.

INTERESTING FACT:

We need approximately one acre of land for each person in the world to supply them with the food they need to be healthy. Think about how much land we need to feed populations today and how much we'll need five years from now. Look up the world population clock on the Internet and see the increases every minute!

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COMPOST AND MANURES ALSO ADD TO ORGANIC MATERIAL BECAUSE THEY ARE FROM PLANTS.

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. Compost a	adds partially decompo	osed	to the soil.	This acts like a	to
. What type	of soil would be best f	for a water treatme	ent site?		
. Which soil	particles allow water t	o pass through qu	ickly?	,	
. Soil is com	· posed of a range of	sizes inc	luding	, and	·
. Soil with a	lot of may b	e more prone to w	vind and water er	osion.	
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