

# Soil

1. Noun
2. Noun
3. Noun
4. Noun
5. Noun
6. Noun
7. Noun - Plural
8. Noun
9. Noun
10. Noun
11. Noun - Plural

# Soil

I wrote this because a lot of people don't know about soil is.

The layers in soil are: \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_. layers go in order underground:

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.

There are lots of things in soil. The first thing is ? \_\_\_\_\_. Tons of little critters are crawling in

\_\_\_\_\_. There's even more things in \_\_\_\_\_! Humus is another one.

humus is decayed plants and animals. Decay releases some things that plants need to grow. All of this is called a

nutrient. Decay means to brake down. The last thing in soil would be: \_\_\_\_\_, \_\_\_\_\_, and

rocks.

Do

you know where plants live? In soil! Do you know why they live in it? Because soil holds water! Did you know that, soil holds water!

Did you know we couldn't live without soil? Let me tell you some reasons why: we need soil to grow plants, animals live in soil.

Loam is good soil for growing plants. All the ingredients of loam would be: sand, silt, clay, humus, water, and air

the types of soil are: sand, silt, and clay.

When water passes through clay, it goes slow. Once the water in clay, clay particles stick together. Clay particles are the smallest

Silt particles med. size. The particles in silt are usually stucked together.

There are large spaces in sand so water can easily pass through it. Sand particles are the largest.

You might think soil is just boring, but soil has a lot of things to it!