What is soil made of? Soil-net.com

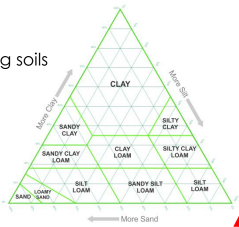
Soil is not just mud!

Sandy soils: These are light, generally free-draining soils but lose nutrients rapidly

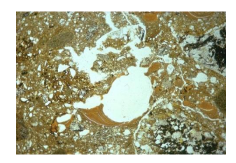
Clayey soils: These are heavy, difficult-to-work soils when wet. They hold on to both water and nutrients much more than sandy soils do

Silty soils:These tend to hold less water and nutrients than clay soils but more than sandy soils do

All mineral soils contain sand, silt and clay particles, but in varying proportions proportions. A **standard texture triangle** is used to decide the soil type based on the proportions of the three sizes of these mineral constituents



And there's more...!



Organic matter: releases nutrients slowly as it rots and improves water holding capacity

Water: clings to soil particles and is taken up by plant roots

Air: fills gaps in soil and allows the plant roots and animals to 'breathe'



Animals: including insects, bacteria and earthworms – these help to break down dead materials

Soil means different things to different people, but we all need to look after it!

