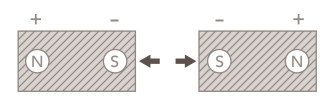
## HOW SOIL HOLDS and SUPPLIES NUTRIENTS to PLANTS



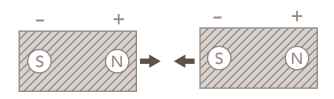
Negatively charged clay and organic matter

Anion Soil particales

1. Like poles of magnets repel each other

Similarly

lons and soil particles with like charges repel each other



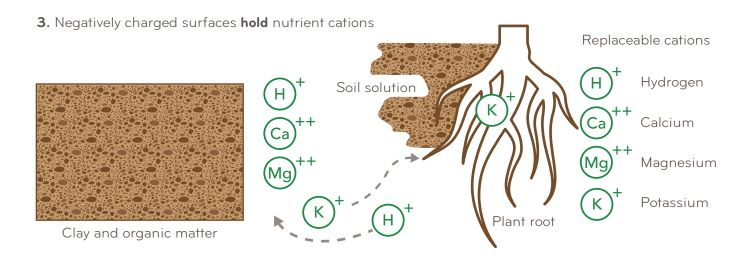
2. Unlike poles of magnets attract each other

Similarly

Positively charged clay and organic matter

+ 
Cation Soil particales

lons and soil particles with **unlike charges attract** each other



**The nutrient ions** held in replaceable form or absorbed on clay and organic matter soil particles are a major source of plant nutrients. They are replaced or exchanged to the soil solution and taken up by plants...soil minerals contain a reserve of nutrients. These nutrients become slowly available to plants.

Idea from "Profitable Soil Management" Soil Fertility Services, No.3, University of Wisconsin.

