Lab testing of the soil samples

Thursday, 3rd of October.

Konsta interviewed the students who were analyzing the soil samples in the lab and took a few pictures of it.

What is your task? -Testing the Ph, the amount of nitrate, phosphorus, and potassium content of the samples that were taken from different layers of soil.

After all the four experiments are done, the groups will write a report on their findings. In the conversation it came up that these kinds of tests are important for the longevity of soil, and they can be useful for farming. Since these samples are from Pyhävuori, farming is not important in this context.

Most of the students enjoyed working in the lab. In the last picture you can see that the results are starting to show. -The samples seem to be close to the typical podzol, with slight variations that come naturally.



