



SOIL ANALYSIS WITHIN THE NORTHWESTERN UNIVERSITY CAMPUS

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The study investigated the Nitrogen, Phosphorous, Potassium, and pH levels of the soil within the Northwestern University campus.

Gathered data showed that there is a low level of Nitrogen throughout the campus. Phosphorous levels are medium to high on areas where fertilizer has been applied for existing horticultural plans and low on areas where none was applied. Potassium level within the university is adequate. The pH level is in various degrees of acidity.

The study has recommended a variety of fruit-bearing trees and horticultural crops to be planted based on the NPK and pH soil levels and their respective fertilizer requirements for growth maintenance.

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