# NATIONAL OPEN UNIVERSITY OF NIGERIA FACULTY OF AGRICULTURAL SCIENCES DEPARTMENT OF CROP AND SOIL SCIENCES 2023 1 POP EXAMINATION

PQ from NounGeeks.com

# **COURSE CODE: SLM 305**

Click to download more N

COURSE TITLE: Introductory Soil Chemistry, Fertility and Micro-biology INSTRUCTIONS: Answer four questions in all. Question one is compulsory 25 marks and any three questions 15 marks each. TIME ALLOWED: 3 hours QUESTIONS

## Q1

- (a) What is the relationship between soil chemistry, geo-chemistry and soil formation (10 marks)
- (b) In Molybdenum studies (Mo), high lime application results in high level of Mo. Mention the deficiency symptoms of Mo arising from this high application of lime (5 marks)
- (c) Despite the importance of organic matter on soils with respect to soil fertility, it has also been established to have disadvantages. Mention these disadvantages of organic matter on Nigerian soils (10 marks)

Q2

How does soil pH affect the availability of micro-nutrients cations in the soil (15 marks)

Q3

- (a) State two symptoms of Iron (Fe) deficiency in soils (5 marks)
- (b) In the soil system, list the minerals that you can find Iron (Fe) (10 marks)

### Q4

- (a) What are saline soils (10 marks)
- (b) Out-line the causes of soil salinity (5 marks)

### Q5

In what ways can you sustainably maintain soil organic matter on Nigerian soils (15 marks)