

PDF - STUDY TO IDENTIFY THE TYPE OF SOILS ITS PROPERTIES AND ATTRIBUTES IN UNIVERSITY OF CALABAR FARM - researchcub.info

ABSTRACT

This study focused on ground penetrating radar (GPR) application in soil conductivity, soil properties and attributes in University Of Calabar Farm. It reveals how (GPR) can be used to identify various soil conductivity and soil properties.

This study also reveals that (GPR) methods hold promise for improved characteristics and monitoring of the subsurface. This study will review several case studies where (GPR) have successfully been used for a variety of environment and precision Agricultural investigation.

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