UNIVERSITY OF FORT HARE

Soil genesis, Morphology, and Classification
AGS 324

JANUARY SUPPLEMENTARY EXAMINATIONS

2019

..............................................................

TIME : 3 HOURS

SUBJECT : AGS 324

MARKS : 100

This paper consists of 3 pages including the cover page

Internal Examiners
DR A. MANYEVERE

INSTRUCTIONS

1. Answer ALL questions.
2. It is in your best interest to write clearly and legibly
QUESTION 1 [20]

Soil classification is carried out for various purposes. Outline FIVE (5) of these objectives. [10]

Describe the diagnostic surface horizons recognised in the South African Soil Classification System and in each case indicate the major criteria used to distinguish the horizon. [10]

QUESTION 2 [20]

Give the major properties and/or characteristics associated with the following diagnostic horizons:
argic horizon.
albic horizon.
duric horizon.
ferralic horizon.
melanic epipedon. [10]

Indicate at least one of the laboratory criteria used to identify the following horizons:

ferric horizon.
fulvic horizon.
calcic horizon.
natric horizon.
argic horizon. [10]

QUESTION 3 [20]

Describe the diagnostic surface horizons (epipedons) recognized in United States Soil Taxonomy system and in each case indicate the major criteria used to distinguish the horizons.
QUESTION 4 [20]

(a) Describe the main steps followed in classification of soils using the WRB system. [10]
(b) Indicate the problems associated with cultivation of vertisols and the management. [10]

QUESTION 5 [20]

Discuss the various types and methods of soil survey in relation to scale, choice of mapping units and availability of remotely sensed data.