| ORDER | DESCRIPTION | GROUP | TYPICAL SOIL |
|------------------|----------------------|--------------------|---------------------|
| | | | FAMILIES |
| 1.AMORMIC | Little or no horizon | 1.Regosol | 1K(Deep sands |
| | development | Deep sands | derived from |
| | | | Kalahari deposits |
| | | 2.Lithosol | 2E(derived from |
| | | Extremely shallow | mafic rocks) |
| CALCIMOPHIC | Unleached soils | 3. Vertisols | 3B(derived from |
| | generally with large | Very active clay | basalt) |
| | reserves of | | |
| | weatherable | 4.Siallitic | 4PE(derived from |
| | minerals: high base | Active clay | mafic gneiss) |
| | saturation. | | |
| KAOLINITIC | Moderately to | 5.Fersiallitic | 5G(coarse grained |
| | strongly leached | mixed clay | sandy soils derived |
| | soils; appreciable | | from granite) |
| | amounts of free | 6.Paraferrallitic | 6G |
| | sesquioxides of iron | Inert clay | |
| | and aluminum. | 7.Orthoferrallitic | 7G |
| NATRIC | Dominated by | 8.Sodic | |
| | appreciable amounts | Weakly sodic | 8n |
| | of sodium as the | Strongly sodic | 8N |
| | exchangeable ion | Saline sodic | 8h |

OUTLINE OF THE SOIL CLASSIFICATION SYSTEM OF ZIMBABWE

SOIL GROUPS

| GROUP | B/S | E/C | S/C | REMARK |
|--------------------|--------------|-----|-----|---------------------------------------|
| 1.Regosol | - | - | - | Less than 10% silt=clay within upper |
| _ | | | | 2m. |
| 2.Lithosol | - | - | - | Soils having depth Ö25cm they |
| | | | | overlie hard/partially weathered rock |
| 3.Vertisol | Almost | >60 | >60 | Predominantly 2:1 montmorillonitic |
| | invariably | | | clay, slickensides. |
| | >95% | | | |
| 4.Siallitic | Generally | ≥35 | ≥31 | High amounts of both 2:1 and 1:1 |
| | 85% | | | clay mineral. |
| 5.Fertiallitic | Usually | 12- | 6- | Small amounts of 2:1 always present. |
| | >80% (but in | 35 | 30 | Appreciable amounts of sesquioxides. |
| | sands) | | | 1:1 clay minerals dominant. |
| 6.Paraferrallitic | - | Ö12 | Ö6 | Dominated by 1:1 clay minerals. |
| | | | | Appreciable amounts of sesquioxides. |
| | | | | 1:1 clay minerals dominant. |
| 7.Orthoferrallitic | - | Ö11 | Ö5 | Entirely 1:1 clay minerals and |
| | | | | sesquioxides |
| 8.Sodic | - | - | - | Soils have ESP>9 within 80cm of the |
| | | | | surface. |

B/S ó Base saturation (%).

E/C - CEC per 100g of clay.

S/C ó Total exchangeable bases per 100g of clay.

NUMERALS INDICATING THE SOIL'S POSITION ON A CATENA

| Numeral | Meaning |
|---------|---|
| 0 | - Lithosol |
| 1 | - Relatively immature or shallow soil |
| 2 | - Typical moderately deep to deep well drained soil with emphasis |
| | being placed on good drainage condition. |
| 3 | - A soil in which some signs of wetness evident |
| >3 | - Progressively wetter soils |

SYMBOL USED TO DENOTE PARENT MATERIALS AT FAMILY LEVEL

- A Siliceous sediments, volcanics, metasediments and metavolcanics that give rise to light to medium textured soils, but in which silt content is significantly high.
- B Basalt. This parent material is differentiated from other mafic rocks in that, in Zimbabwe, it invariably gives rise to dark clayey soils even in areas of high rainfall.
- C Colluvium

- E Igneous and metamorphic rocks other than basalt that give rise to soils of high clay content
- F Parent materials that give rise to highly micaceous, light to medium textured soils.
- G Granite and gneissic granite that give rise to soils in which the sand fraction is coarse grained. Clay content varies with the degree of weathering and catenal position.
- I Ferruginous sediments that give to medium to heavy textured soils in which the silt content is not significantly high.
- K Unconsolidated fine to medium grained sand soils without weatherable minerals. Most of these are Kalahahri sands.
- M Sandstones and quartzite that give rise to predominantly sandy soils in which silt content is not signifivantly high.
- P Siliceous gneisses that give to light textured soils in which the sand fraction is fine to medium grained.
- S Combined argillaceous sediments and metasediments with volcanics and metavolcanics that all give rise to heavy textured soils in which silt cotent is significantly high.
- U Alluvium
- X Ultramafic rocks. These invariably give rise to clayey soils in which exchangeable Mg is greater than exch Ca i.e the Ca:Mg ratio is inverse. In these soils the presence of heavy metals, such as Ni and /or Cr, in toxic amounts is common.

NB

Lower (smaller) group numbers indicate a relatively lower degree of leaching whilst higher numbers a greater degree of leaching. Thus soils of the siallitic groups are relatively unleached and of high base status while the soils of the orthoferrallitic are the most leached.

n ó weakly sodic: soils in which the ESP within the 80cm of the surface from 10 to 15, and the conductivity of the saturation extract is less than 4millisiemens/cm. N - strongly sodic: ESP>15, specific conductivity <4millisiemens/cm. h ó saline sodic: ESP >10 and specific conductivity>4 millisiemens/cm