

Classification of soil is amalgamation of soil in corresponding with the same signs, originated from sums of classification.It may be natural -historical, applied, ec onomical

Nowadays in classification of soil the following toxinomical units are used:

soil is formed in the same condition and possesing with similar structure and property

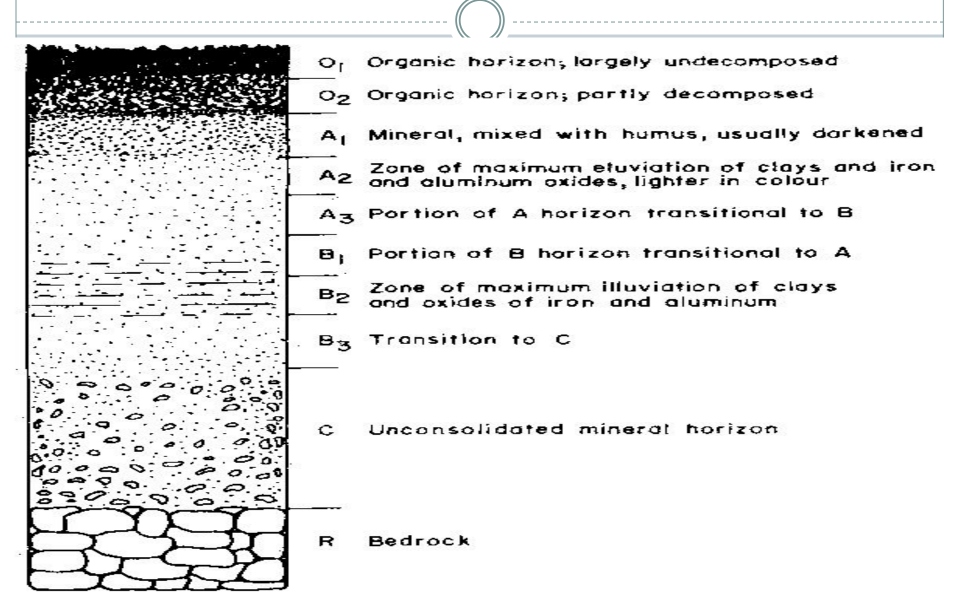
group of soil that limited from one type that distinguished between the main and additional process of soil formation

depends on mechanical structure

| Parent Material | Ignoring Weathering | Degree of Weathering | | |
|--------------------|------------------------|----------------------|-----|-----|
| | | 0-1 | 1-3 | >3 |
| Ultrabasic | 3-4 | 4-4 | 3-4 | 2-3 |
| Basic/Intermediate | 3-4 | 3-4 | 3-3 | 120 |
| Acid | 1-3 | 2-4 | 1-2 | 1-2 |
| Clay/Clay State | 1-3 | 2-3 | 1-3 | 1-1 |
| Phyllite | 1-4 | 1-4 | 2-2 | 959 |
| Sandstone | 1-3 | 3-3 | 2-2 | 1-2 |

Table 4: Classification of susceptibilities with respect to soil influence on metal detector performance. 1: neutral, 2: moderate, 3: severe, 4: very severe. The first index corresponds to the median and the second to the 90%-quantile. The first symbol corresponds to the average influence of the soil on MD and the second to the maximum impact that has to be expected.

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Thank you for your attention!



