

stability and tillage properties of _____
soils

[SLM301] The atterberg limits are used to estimate the _____ and settlement characteristics of soils
strength

[SLM301] Soil Clay minerals interactions may affect the availability of a nutrient to _____
plants

[SLM301] _____ has a profound influence on the dynamic behavior of soils namely the gains, losses, transformation and translocation of inorganic and organic substances
Soil mineralogy

[SLM301] Soil mineralogy can therefore regulate the _____ of essential and non-essential elements like P and heavy metals
availability

[SLM301] Properties such as atterberg limits, linear shrinkage tests, and hygroscopic water content are very important for determining suitability of a soil for _____
purposes
engineering

[SLM301] The ability of the soil to render _____ ineffective is a function of its mineralogical properties
pollutants

[SLM301] What do you called the first stage during crystal growth?
Nucleation

[SLM301] Soil clay minerals interact with elements most of which are _____ , organics and biological molecules
plant nutrients

[SLM301] Soil is an excellent sorbent for a variety of organic and inorganic _____
pollutants

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