

VIVEKANANDA COLLEGE  
THAKURPUKUR  
KOLKATA-700063

NAAC ACCREDITED 'A' GRADE



Topic: Definition and Significance of Soil Properties: Texture and Structure

Course Title: Soil and Biogeography

Paper: 10

Unit: I

Semester: 4th

Name of the Teacher: Alolika Mangal

Name of the Department: Geography



# Soil Texture and Structure

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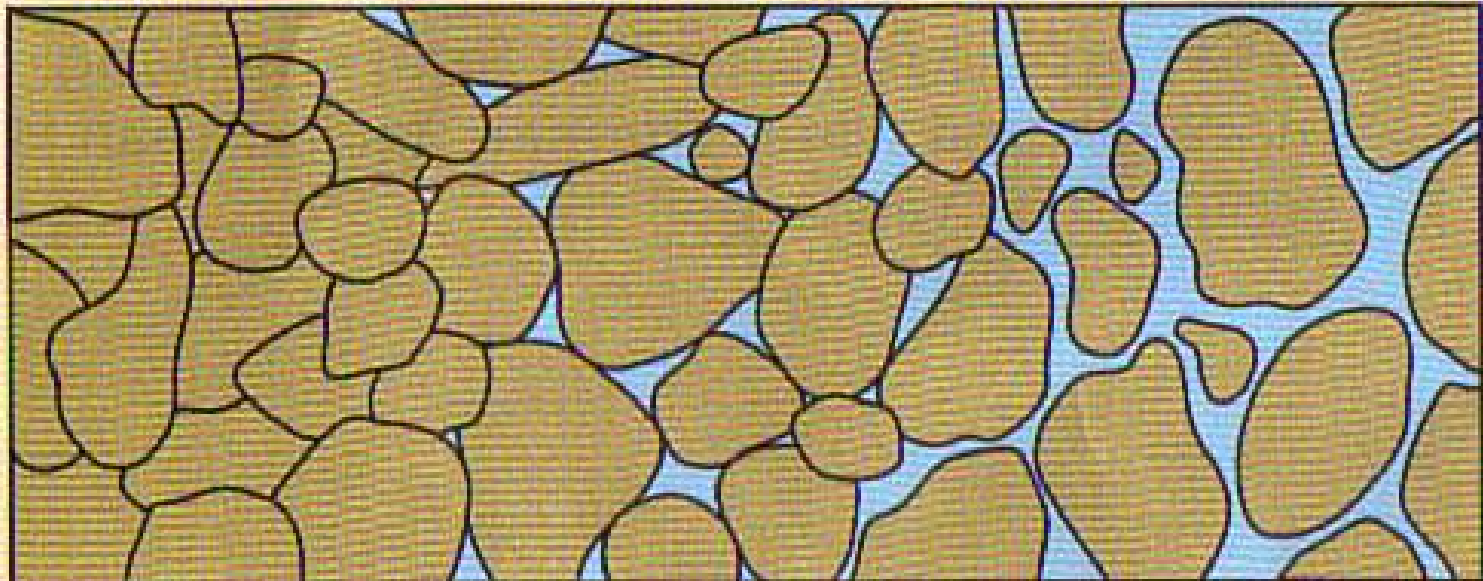
Wetlands Division

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no  
pore spaces

unconnected  
pore spaces

connected  
pore spaces



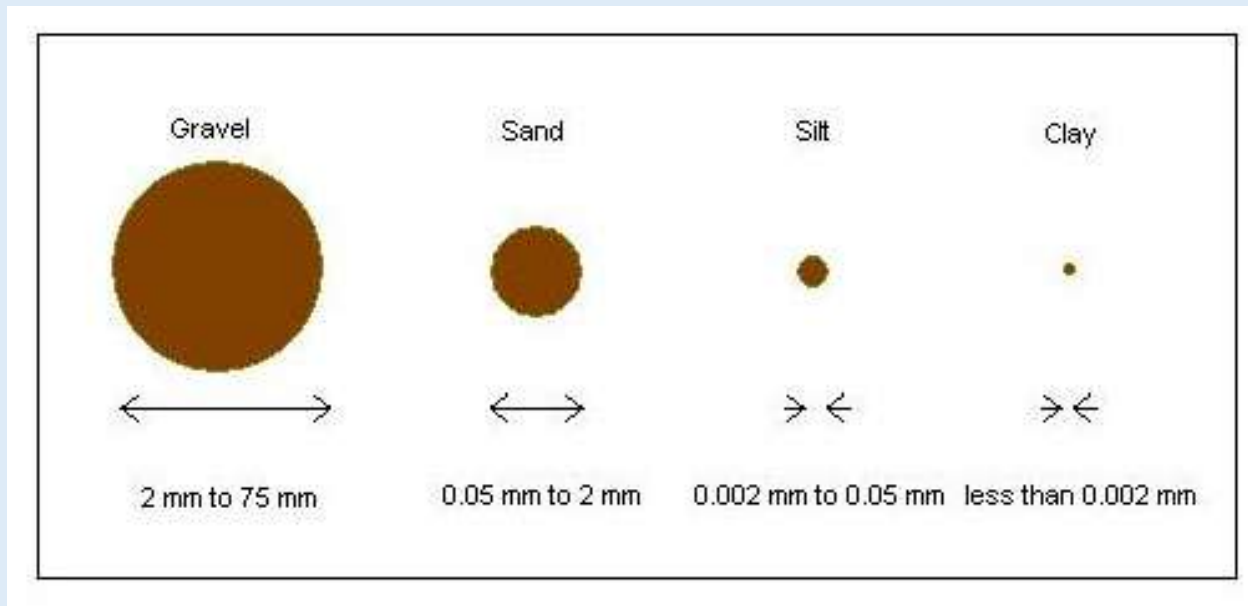
non-porous  
non-permeable

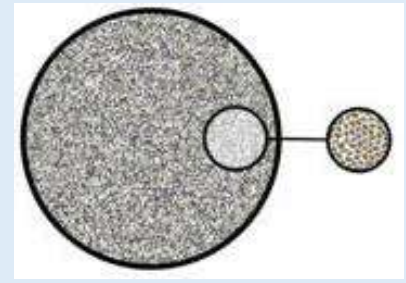
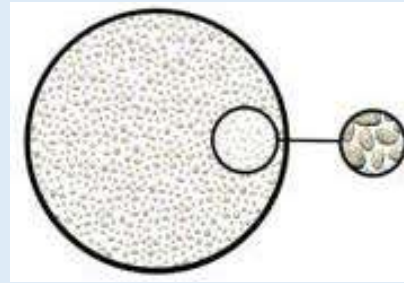
porous  
non-permeable

porous  
permeable

# Soil Mineral Particles

- Mineral Separates
  - Coarse Fraction (Rock Fragments):  $>2.0$  mm diameter
  - Fine Earth Fraction:  $<2.0$  mm diameter
    - Sand: 2.0 – 0.05 mm diameter
    - Silt: 0.5 – 0.002 mm diameter
    - Clay:  $<0.002$  mm diameter

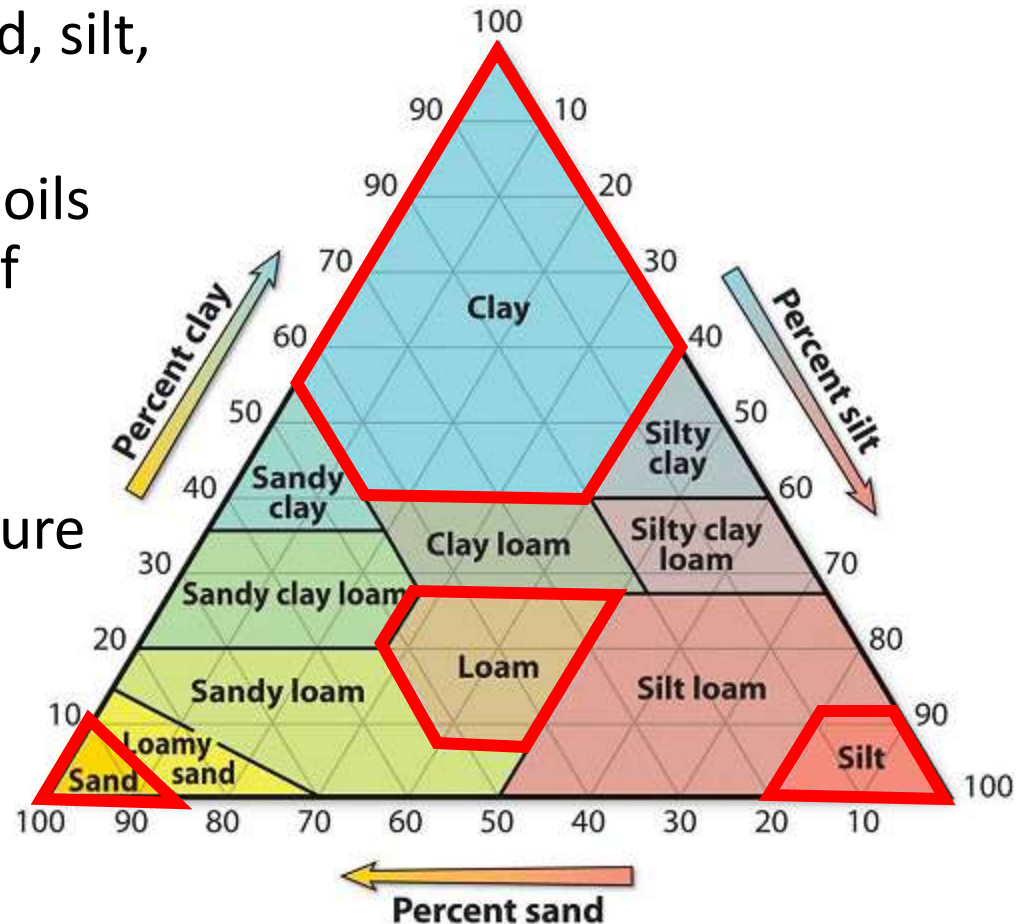




Property	Sand	Silt	Clay
Size range (mm)	2.0 – 0.05	0.05 – 0.002	<0.002
Means of observation	Naked eye	Light microscope	Electron microscope
Attraction of particles for each other (cohesion)	Low	Medium	High
Attraction of particles for water (adhesion)	Low	Medium	High
Water-holding capacity	Low	Medium-High	High
Aeration	Good	Medium	Poor
Resistance to pH change	Low	Medium	High
Nutrient holding capacity	Very Low	Low	Medium-High
Potential to be compacted	Low	Medium	High
Susceptibility to wind erosion	Moderate	High	Low
Susceptibility to water erosion	Low	High	Depends on degree of aggregation

# Soil Texture

- Soil Texture - Describes the relative proportions of sand, silt, and clay
- Soil texture classes group soils with similar distributions of particle sizes
- Sand, silt, and clay are texture classes AND particle sizes
- Loam refers to a soil that has equal influence of sand, silt, and clay



# Soil Texture

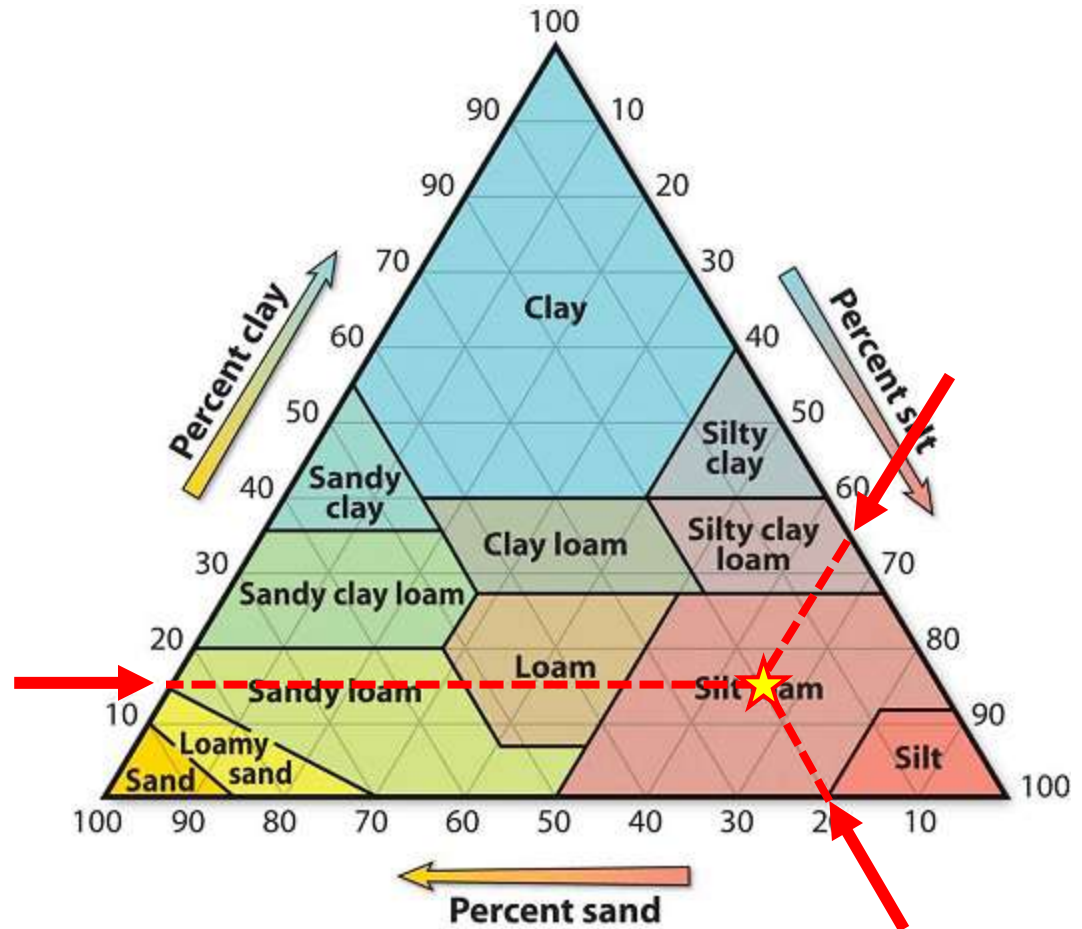
Example:

Clay = 15%

Sand = 20%

Silt = 65%

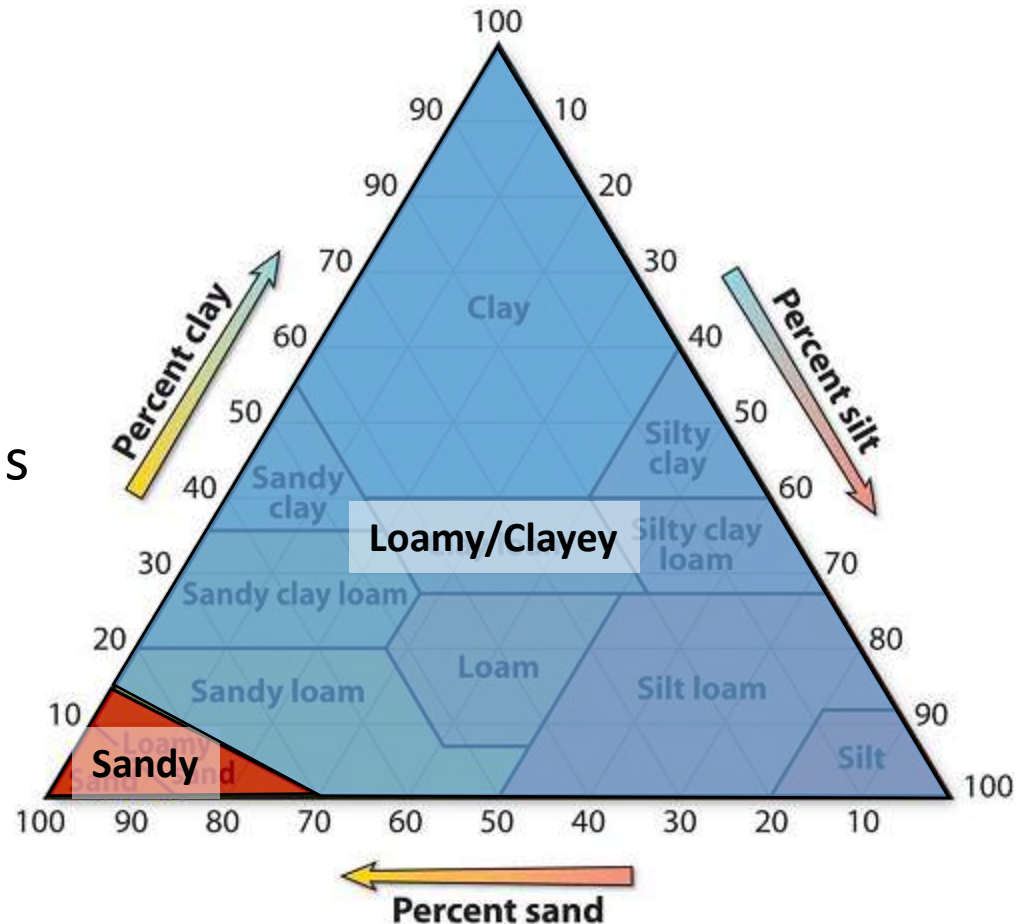
**Silt Loam**



# Soil Texture

For hydric soil delineation, soil texture classes are often grouped into two categories

- Sandy (sands and loamy sands)
- Loamy/Clayey (sandy loams and finer textures)



# Measuring Soil Texture

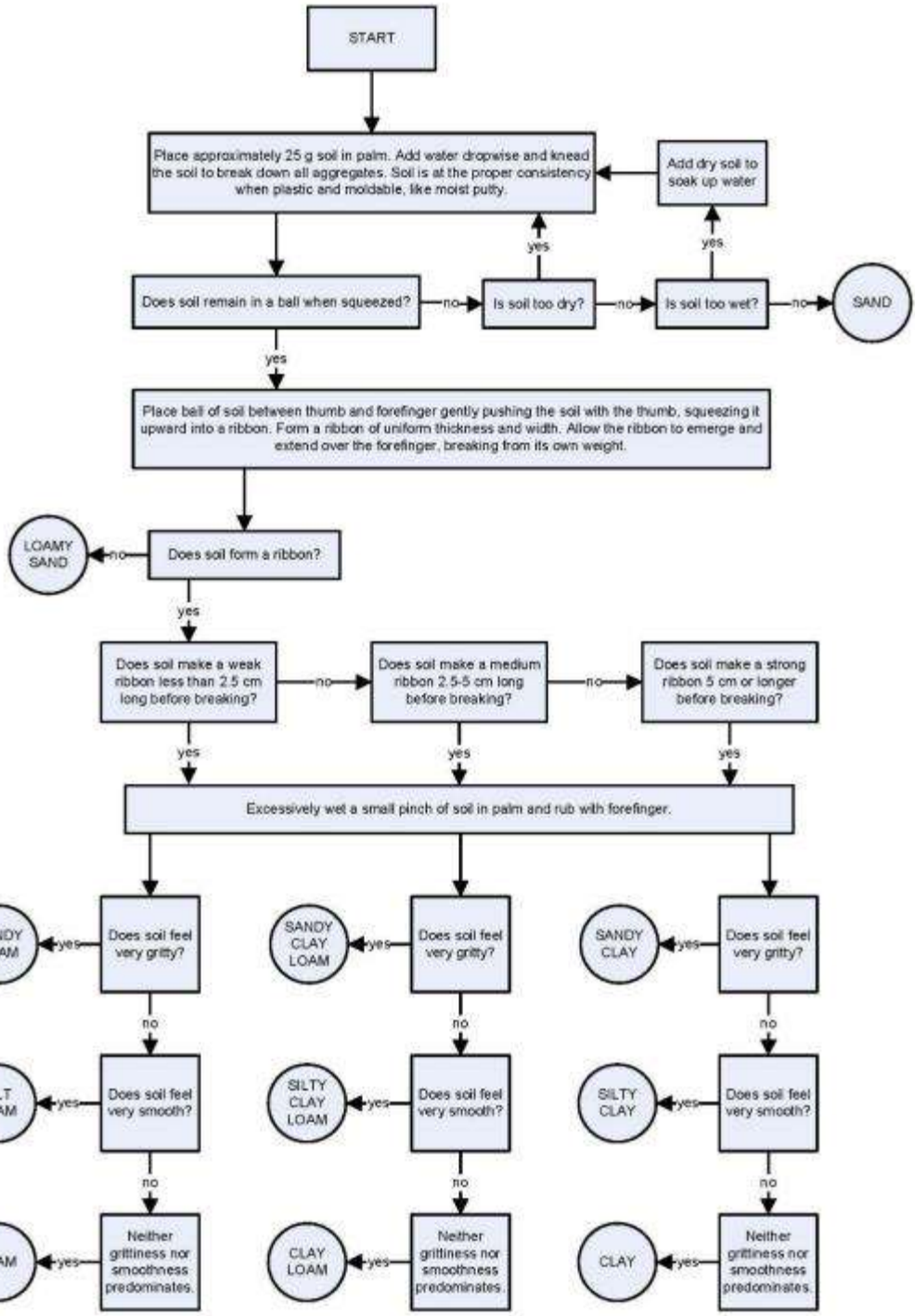
- In the lab – based on how quickly particles drop out of suspension
- In the field – Texture by Feel



# Measuring Soil Texture

- In the lab – based on how quickly particles drop out of suspension
- In the field – Texture by Feel





# Soil Texture – Coarse Fragment Modifiers

- Coarse fragments are described by size and shape

Shape and Size	Class
Spherical or Cube-like	
> 2 – 76 mm diameter	Gravel
> 76 – 250 mm diameter	Cobbles
> 250 – 600 mm diameter	Stones
> 600 mm diameter	Boulders
Flat	
> 2 – 150 mm long	Channers
> 150 – 380 mm long	Flagstones
> 380 – 600 mm long	Stones
> 600 mm long	Boulders



Photo Courtesy NRCS

# Soil Texture – Coarse Fragment Modifiers

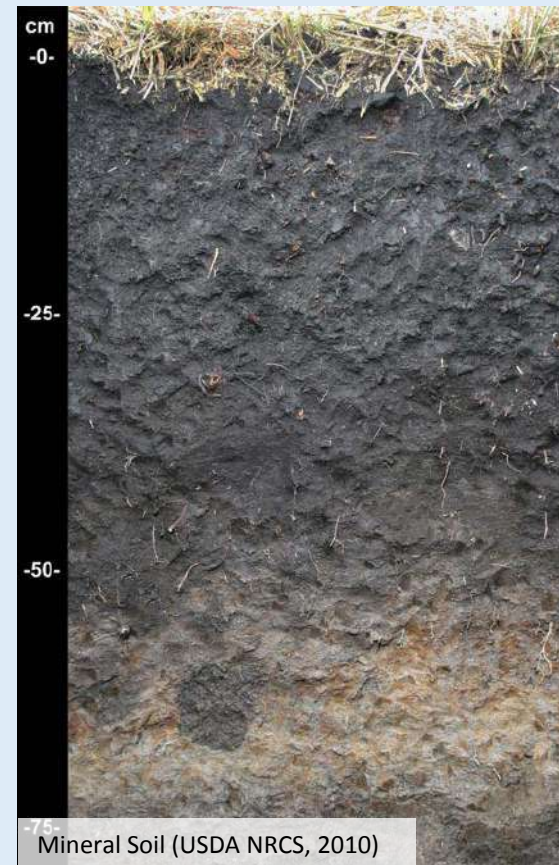
- Rock Fragment Modifiers are added to the texture class when the volume of rock fragments is greater than 15%

Rock Fragments by Volume	Modifier	Example Usage
< 15%	No texture class modifier	loam
15% to < 35%	Use fragment-size adjective	gravelly loam
35% to < 60%	Use “very” with fragment-size adjective	very gravelly loam
60% to < 90%	Use “extremely” with fragment-size adjective	extremely gravelly loam
≥ 90%	No modifier. Use the fragment-size class in lieu of texture	gravel



# Mineral vs. Organic Soil Material

- Mineral soils form from rocks or materials transported by wind, water, landslides, or ice
- Organic soils form from plant debris



# Distinguishing Organic and Mineral Soil Materials

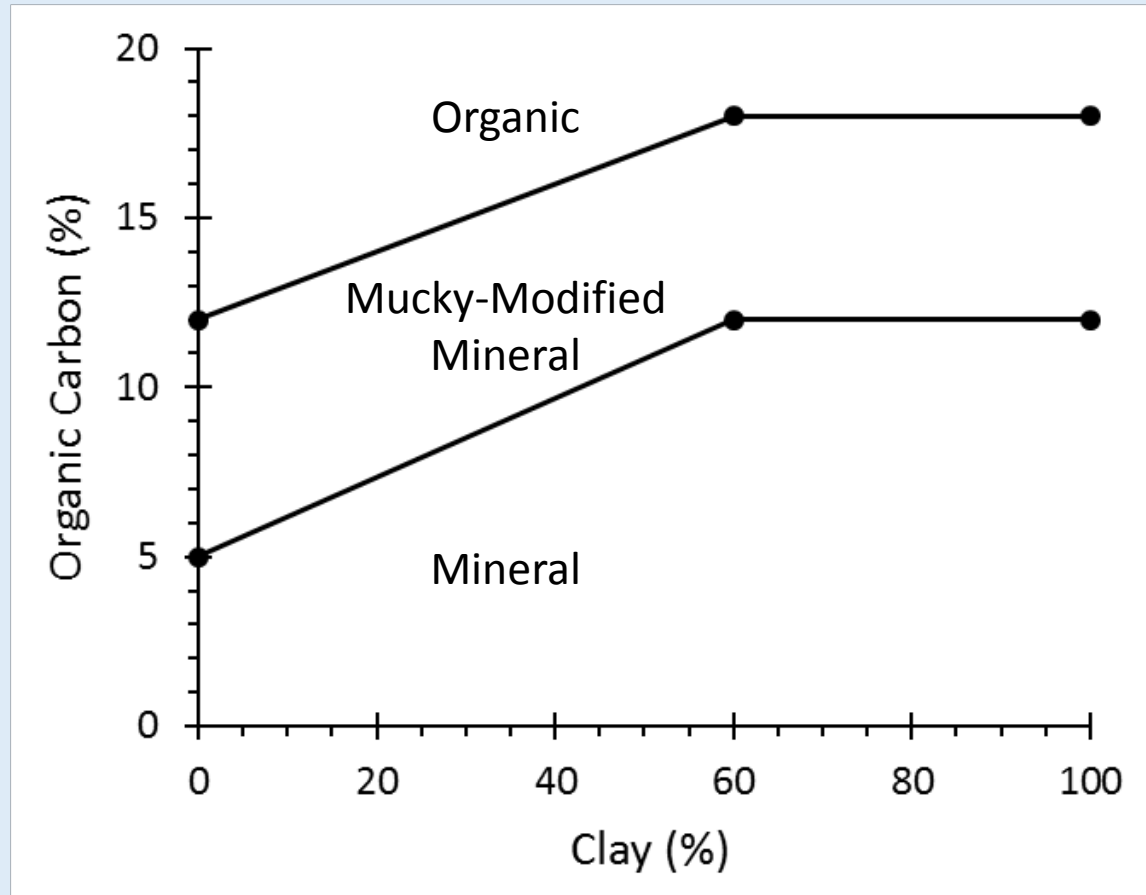
## Organic Soils:

- Feels greasy or slippery when rubbed between fingers
- Often stain fingers when rubbed
- Porous and squishy – can be compressed
- Light in weight (low density)
- Range from pudding-like muck to fibrous peats
- Almost no internal strength

## Mineral Soils:

- Feel gritty or sticky, but not greasy
- Resists compression
- Heavier than organic soils when water is removed
- Maintains internal structure (forms distinct peds)

# Distinguishing Organic and Mineral Soil Materials



$$\text{Organic Matter} = \frac{\text{Organic Carbon}}{0.58}$$

# Organic Soil Material

Distinguished by degree of decomposition

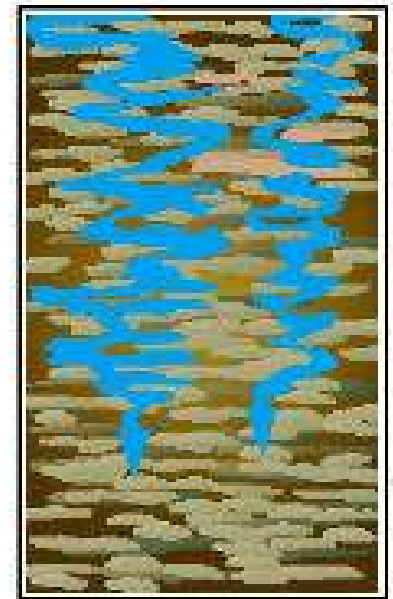
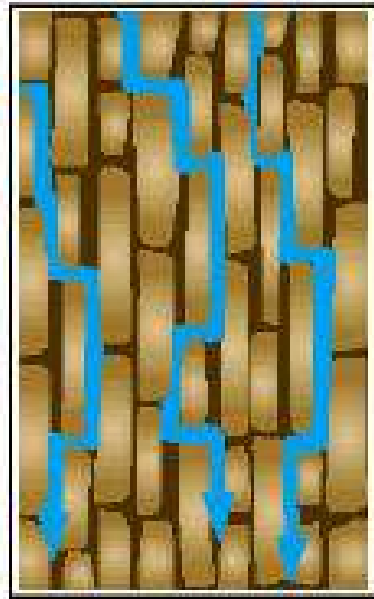
Organic Soil	Description	Fiber content after rubbing	Soil Texture
Fibric	Slightly decomposed	$\geq 40\%$	Peat
Hemic	Moderately decomposed	17 to $< 40\%$	Mucky Peat
Sapric	Highly decomposed	$< 17\%$	Muck



Photo Courtesy John Kelley, NRCS

# Soil Structure

- Describes the aggregation and arrangement of primary soil particles (e.g. mineral grains) into secondary units or peds
- Characterized by size, shape, and degree of distinctness (grade)
- Form as a result of pedogenic processes



# Granular Soil Structure

- Associated with organic-rich, near-surface mineral horizons
- Roughly spherical, crumb shaped peds, typically 1 – 5 mm in diameter
- High porosity and permeability



Photo Courtesy John Kelley, NRCS



soilquality.org

# Platy Soil Structure

- Thin, plate-like peds, aligned parallel to the soil surface
- If well developed can impede infiltration



# Blocky Soil Structure

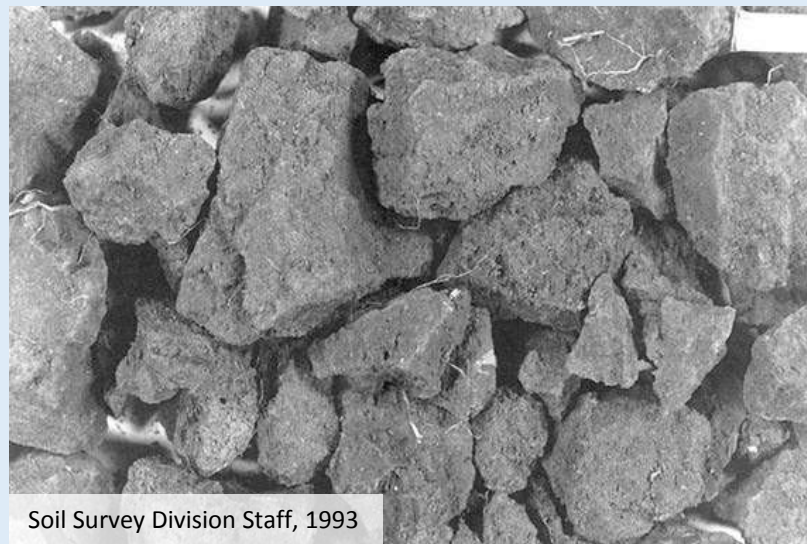
- Angular or Sub-Angular
- Common to subsoil horizons
- Held together by coatings of translocation materials, such as clays
- Structure often maintained by root channels between peds



Photo Courtesy John Kelley, NRCS



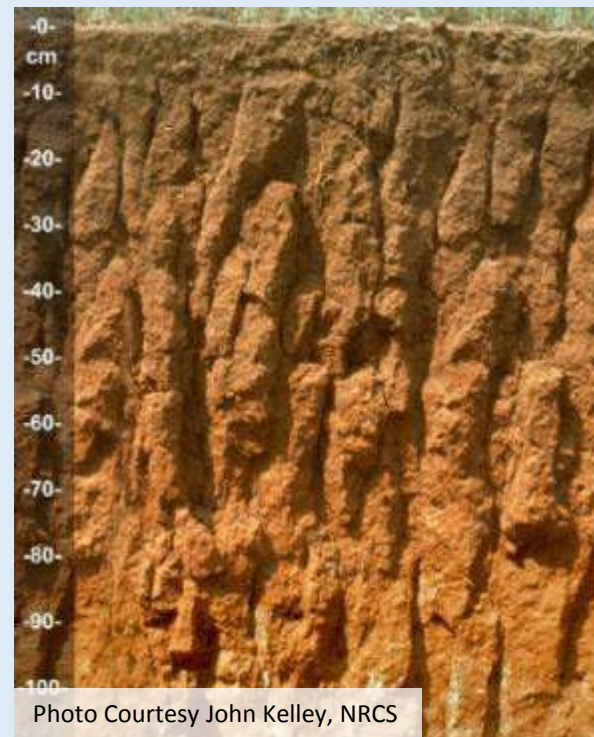
Photo Courtesy John Kelley, NRCS



Soil Survey Division Staff, 1993

# Prismatic Soil Structure

- Vertically oriented, elongated blocks or prisms



# Columnar Soil Structure

- Similar to prismatic structure, but prism tops are rounded
- Found in soils with high amounts of exchangeable sodium



# Structureless



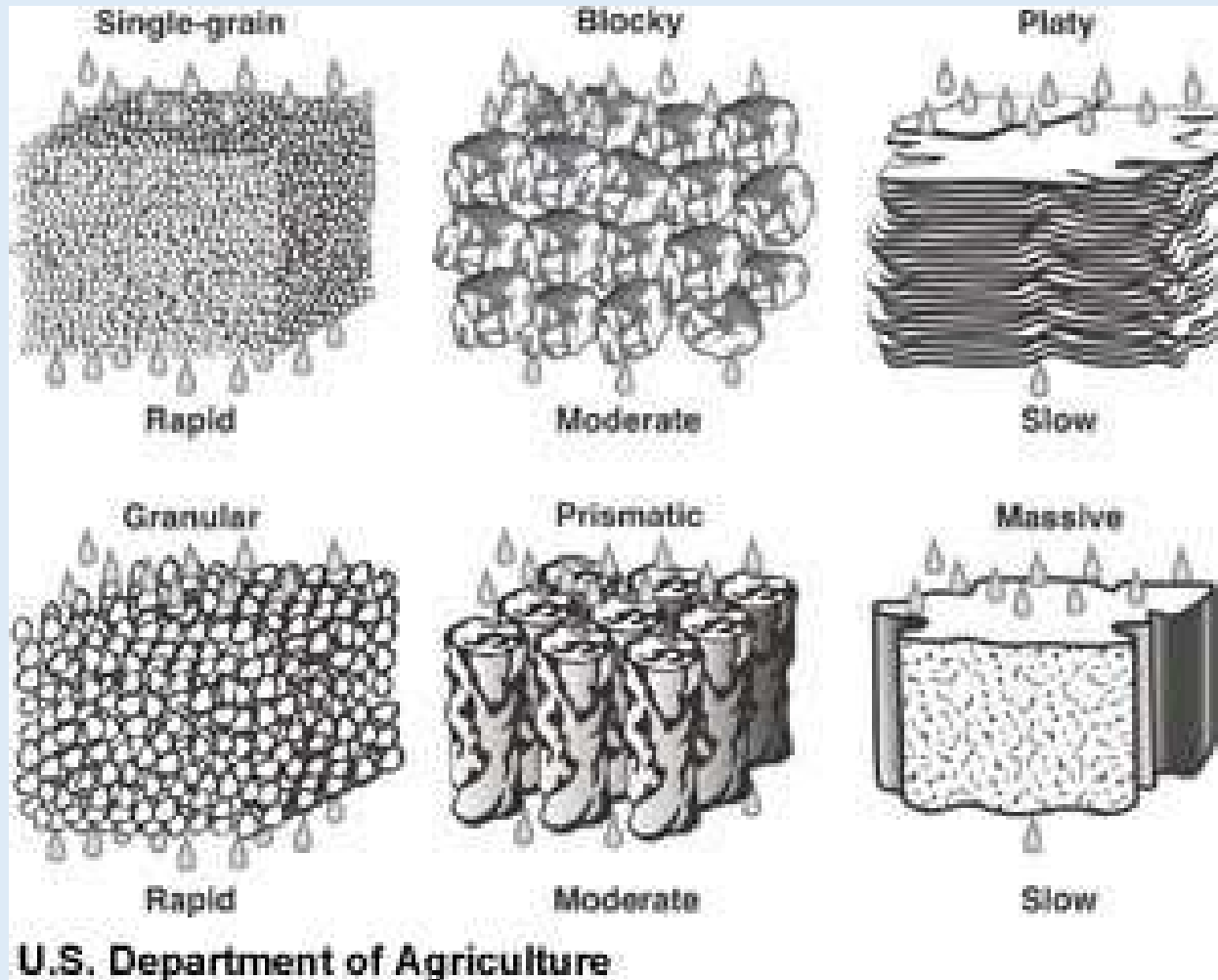
Massive



Single Grain



# Soil Structure and Hydraulic Conductivity



# Soil Texture and Structure

- Used to describe physical characteristics of the soil, in soil profile descriptions and to differentiate horizons
  - Texture - size of primary particles
    - Mineral soil – relative proportion of sand, silt, and clay
    - Organic soil – based on the degree of decomposition
  - Structure – describes the aggregation of mineral grains into secondary units or peds
- May reflect natural pedogenic processes (e.g. weathering, illuviation) or disturbances (e.g. compaction)
- Influence porosity and pore connectivity
  - Aeration
  - Water storage
  - Water movement into and through the soil (infiltration, permeability, and hydraulic conductivity)
  - Root penetration and ability of plants to access water, air, and nutrients

A photograph of a soil profile, likely from a field or laboratory setting. The soil is exposed in a vertical cut, showing various layers and textures. At the top, there is a layer of dark brown topsoil with some roots. Below this is a thicker layer of lighter brown, silty soil. The soil surface is uneven and shows signs of erosion or weathering. A black ruler is placed vertically on the right side of the soil profile for scale, with markings visible. The word "Questions?" is overlaid in the center of the image in a large, black, sans-serif font.

Questions?