

Guide to the classification of soils of Louisiana

Louisiana Agricultural Experiment Station, Louisiana State University Agricultural Center - Soil Classification Systems

Description: -

-Guide to the classification of soils of Louisiana

-

no. 803

Bulletin / Louisiana Agricultural Experiment Station ; Guide to the classification of soils of Louisiana

Notes: PRIORITY 3.

This edition was published in 1989



Filesize: 58.36 MB

Tags: #Garden #Guides

Garden Guides

Gulf Coast Prairies The Gulf Coast Prairies MLRA contains plains of clay and loam along the Gulf Coast. Soil textures range from sandy deposits, such as Felicity loamy fine sand, to silt loams, such as Commerce silt loam, and heavy clays, such as Sharkey or Schriever clay. Laterites are very soft when freshly cut but become hard after long exposure.

Guide to Classifications of Louisiana Soils

Organic silt contains an admixture of organic matter.

An Overview of Louisiana Soils

Soil pH indicates relative acidity or alkalinity.

Garden Guides

The particles are not visible to naked eyes.

Classification of soil

Such soils erode if exposed to low-velocity water. Organic silt contains an admixture of organic matter. In fact, some soils in Louisiana are categorized as organic soils, such as Allemands mucky peat.

Related Books

- [L.A. IX - knowledge networks, people, resources, technology : the Ninth Biennial Conference of the A](#)
- [Jednorožec mizí](#)
- [Constitution & rules of Doncaster Free Christian Church.](#)
- [British Columbia Coat of Arms.](#)
- [Matsudaira Ietada nikki](#)